Function: \$A604

Name: DrawCString
Displays a C string in graphics mode
Push: C String (L)
Pull: Nothing
Errors: None

## Chapter 10

# Dialog Boxes

matic teller machine, dialog son using your program. Like the buttons and viewing win-Dialog boxes offer you a chance to communicate with the perboxes are the most easily understood ways for a computer to display information and obtain input, particularly when dow on the front of an auto-



compared to the old-fashioned Yes/No prompts and dreary command line options.

This chapter covers the Dialog Manager and the creation of dialog boxes. Background information is provided initially, with descriptions of the different types of dialog boxes:

- · Modal dialog boxes
- · Modeless dialog boxes
- Alerts

This chapter also covers the items associated with dialog boxes and merous programming examples and explanations. Unlike previous at the end of this chapter with the MODEL program introduced in example, though you can merge the About. . . dialog box example all their structures, options, and settings. This is followed by nuchapters, this chapter does not contain a complete programming Chapter 6.

mation to what's offered here. If you're interested in creating Chapter 11, which is about controls, adds a little more informended that you read Chapter 10 first, then Chapter 11. custom dialog boxes with your own controls, it's recom-

### **Background Information**

helps out by drawing, manipulating, and regulating the controls in more than any other tool set, the Dialog Manager relies on a number of other tool sets to help get the job done. For example, from the previous chapter, you might have read that the Window Manager contributes to the Dialog Manager by drawing the actual dialog box. Also, the Control Manager (covered in the next chapter) Dialog boxes are controlled by the Dialog Manager. But actually, a dialog box.

To use dialog boxes in your programs, you'll need to have started the following tool sets:

- · Tool Locator
- Memory Manager
- Miscellaneous tool set
  - QuickDraw II
- Event Manager

- Window Manager
  - · Control Manager
    - LineEdit tool set

quired to use a dialog box. In fact, you cannot display any text in a reason LineEdit is needed is to manipulate text in a text input box dialog box unless you've started the LineEdit tool set. The main It may seem rather strange that the LineEdit tool set is re-Also refer to the table of tool set dependencies in Chapter 4.)

The text input box, as well as numerous other goodies you can put into a dialog box, are covered in Chapter 11, which deals with controls.

(EditLine item).

function and shut down by a call to the DialogShutDown function. The Dialog Manager is started by a call to the DialogStartUp Manager, so there's no need to specify direct page space when The Dialog Manager shares direct page space with the Control starting this tool set.

the Dialog Manager (remember that the above-mentioned tool sets In machine language, the following code can be used to start should also have been started):

;push the program's User ID No errors possible UserID DialogStartUp pushword

In C and Pascal:

DialogStartUp(UserID);

To avoid compile-time errors, C programmers should note that program along with the header files for all the other tool sets that the <dialog.h> header file should be included at the top of your are started up.

To shut down the Dialog Manager, the following routines can be used.

In machine language:

DialogShutDown

In C:

And in Pascal:

DialogShutDown();

DialogShutDown;

three separate, yet similar, Toolbox calls. Once the dialog box is acdialog boxes. The dialog boxes can be defined in three ways, using Once the Dialog Manager is started, your program can display events in the dialog box. All these techniques, including examples tivated, there are special Dialog Manager calls that monitor the of several dialog boxes, are described below.

### Types of Dialog Boxes

As was mentioned earlier in this chapter, there are three types of dialog boxes:

- Modal
- · Modeless

type of dialog box. It's typically a rectangle filled with controls or a user to set or change an option or it can simply display information Modal. A modal dialog box is the most common traditional tween the user and the program. A model dialog box allows the message. The dialog box is where a dialogue can take place beas in an About... or a Help dialog box.

zoomed, or manipulated like a regular window. Because of this ex-Modeless. The modeless dialog box is the least understood of the three. It's basically a window with dialog controls in it. Unlike modeless dialog box can be placed behind other windows, moved, gram. Also, their use is vaguely defined, so you won't see them the modal dialog box, which is always the foremost window, a tra activity, the modeless dialog boxes are a little harder to provery often.

Modal? Modeless? How can you remember which one does

A good question. Think of a modal dialog as one that puts restrictions: It's present on the DeskTop, but doesn't force you you in a mode where you're essentially forced to interact only with that dialog. A modeless dialog box is one without such to interact with it.

Alert. The third type of dialog box, the alert, displays a warn-OK/Continue or Cancel/Stop buttons in them. The alert dialog boxes are actually specialized forms of modal dialog boxes. ing and, to varying degrees, a message. Alerts can have

Refer to the Human Interface Guidelines Appendix for more information on the use of the dialog box as well as for design guidelines.

#### Creative Overview

Dialog boxes are easy to use. About the hardest thing they require simplifies the monitoring of dialog box events. Your program acts Utilizing a combination of tool set functions, the Dialog Manager is that you organize your thoughts about what to put into them. upon those events and performs whatever actions are necessary.

strings-a lot of information. In fact, positioning the controls is the Dialog boxes, like windows, require tables, locations, pointers, only difficult thing about doing one. You'll spend more time making minor adjustments in the way things are displayed than you will placing them into the dialog box, or debugging logic.

The steps to building a standard, modal dialog box are as follows:

- 1. Define the dialog box.
- 2. Place items into the dialog box.
  - 3. Wait for a dialog event.
- 4. Act on the event (repeat steps 3 and 4 as needed). 5. Close the dialog box when you've finished.

Steps 3 and 4 are repeated as various options in the dialog box are set. According to the Human Interface Guidelines, at least one box and making it go away. Typically, two buttons, OK and Canbutton in the dialog should be responsible for closing the dialog cel, are used for this purpose.

Actually, a dialog box could contain only a text message such as the famous saying, Please wait while I initialize. As soon as the program was ready, it could remove the dialog box and then proceed.

screen. There are a number of calls to create the different types of In step 1, the dialog box is defined. It is placed on the screen as a special type of window, in front of all other windows on the

chapter).

After the dialog box is created (by whichever method), the Dialog Manager returns a pointer used to further reference the dialog box, just as the Window Manager returns a pointer to a window. The pointer returned by the Dialog Manager is used to place items into that particular dialog box, as well as to remove the dialog box once you've finished with it.

Step 2 is where items are placed into the dialog box. Each item has a position relative to the top left corner of the dialog box (local coordinates), an item description, and a type. The individual characteristics of the items, or controls, placed into a dialog box are covered in the next section.

Steps 3 and 4 are where all the activity takes place. The Dialog Manager has special functions that monitor dialog box activity. These functions take advantage of the TaskMaster and Event Manager to make tracking the events in a dialog box quite simple. When a user selects a particular control, your program can determine which control was selected and take appropriate action.

Once the user has finished with the dialog box (OK or Cancel has been clicked), the dialog box is closed, just like a window. The dialog box can be called up again a number of times by simply repeating these steps. See below for individual examples of how

these steps are implemented.

Modal dialog boxes will, without exception, follow the above five steps. Alert boxes are special exceptions. With alerts, the first three steps are combined (most of the work is done internally, by the Toolbox). Alerts are used only to get an immediate yes/no response from a user. Therefore no additional action is taken upon them. They are first displayed; then they get the input and are finally removed so that your program can continue with the action or stop what it's doing. (See the section on alerts below for more information.)

Modeless dialog boxes are handled in a completely different manner. A modeless dialog box is displayed; however, unlike modal dialog boxes and alerts, it need not be acted upon right away. The user can move it behind other windows on the DeskTop, or ignore it completely and go off to do something else. Because of

#### Dialog Box Controls

The things placed into a dialog box are called controls. Buttons are a common type of control, as are radio buttons, check boxes, text input boxes (EditLines), pictures, icons, and even blocks of text.

Every control placed into a dialog box has a special ID number associated with it. It's this value that is monitored by the Dialog Manager's special event-handling routines (step 3 from the previous section). When the user clicks on that control, the ID number is returned for your program to examine. Simple.

Besides assigning an ID number, you also need to define what type of item is placed into your dialog box, where it is placed, whether it's visible, invisible, disabled, and so forth. In all, you need to tell the Dialog Manager seven things in order to place a control into a dialog box (see Table 10-1).

# Table 10-1. Seven Parameters for Placing Controls in Dialog Boxes

Name	Value	Meaning
ItemID	Word	The control's special ID number
ItemRect	Rectangle	The control's position inside the dialog
ItemType	Word	The type of control: button, text, icon, and so on
ItemDescr	Long	A pointer to special information about the control
<b>ItemValue</b>	Word	The initial value of a control
ItemFlag	Word	Visible/invisible flag, as well as other information
ItemColor	Pointer	A table defining the dialog's color

These items are placed into the dialog box either individually—by using the NewDItem Toolbox call—or all at once—by using a template of information, or record, and using the GetNewDItem or GetNewModalDialog calls.

Individually, each item is described as follows.

**ItemID.** The ItemID is a value assigned to each control in your dialog box. It can be any value in the range \$0001–\$FFFF. (An Item ID of 0 is possible, but not recommended, because of potential conflicts with certain Toolbox calls.)

An ItemID of 1 is reserved for use by the dialog's default button. Pressing the Return key is considered the same as clicking on the item with an ItemID of 1. Typically, the OK button is given an

ID of 1. Also, if a button has an ID of 1, that button has a double outline.

An ItemID of 2 is reserved for the dialog's Cancel button. Pressing the Escape key is the same as selecting the item in a dialog box with an ID of 2.

Feel free to give the items in your dialog box any number other than 1 and 2 (and 0). A good technique is to give each dialog box an ID in the MSB of the ItemID, then number the controls sequentially starting with 0.

quention, statuting with or for example, assume your dialog box is given the arbitrary value \$0055. Then assign each control in the dialog box (except the OK and Cancel buttons) with IDs of \$5500 plus the sequential value of the specific button. Refer to the programming samples below for examples.

The default button, ItemID \$0001, is a good thing to have in any dialog box, especially when you're first writing routines and experimenting. Because pressing the Return key is the same as clicking the default button, if you ever make a terrible formatting mistake (like creating a tall, skinny dialog box with no visible text or controls), you can still press Return to avoid having to reset your computer to start over. This might not exactly be the intent of the default button, but by trial and error, most programmers discover this technique. The authors have become very adept at this.

**ItemRect.** The ItemRect defines the control's position relative to the upper left corner of the dialog box (which is local coordinate 0,0). The ItemRect is defined as four words setting the upper left corner and lower right corner of the control's location as follows:

- · Upper Left Y value (MinY)
  - Upper Left X value (MinX)
- Lower Right Y value (MaxY)
- Lower Right X value (MaxX)

Any text in your dialog box must fit inside the given rectangle. If you make that rectangle too small, not all the text will be visible. And if you make the rectangle too large, the text might overlay other controls in the dialog box.

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With some controls, such as buttons, you need only define the upper left coordinate, using a value of 0 for the lower right coordinate. The lower right values are calculated based on the size of the text inside the control. (This calculation is performed automatically by the Control Manager.) For example,

de 12'70,130,0,0'

is all right to define the location of a button. The MaxY and MaxX values are set according to the text in the button.

In machine language and C, the values of a rectangle are given in MinY, MinX, MaxX, MaxX order. But in *TML Pascal*, coordinates use the MinX, MinY, MaxX, MaxY order. Keep this in mind when converting programs between these languages.

ItemType. The ItemType parameter describes the type of control. ItemTypes in the following table are listed next to the items they define.

# Table 10-2. ItemTypes and the Control They Describe

ItemType	ItemType Description	Name	Definition
\$000A	Button	ButtonItem	Activator
\$000B	Check box	CheckItem	Switch
\$000C	Radio button	RadioItem	Switch
\$000D	Scroll bar	ScrollBarItem	Special dialog control
\$000E	User control	UserCtlItem	User-defined
\$000F	Text	StatText	Characters (up to 255)
\$0010	Text (longstat)	LongStatText	Characters (up to 32.767)
\$0011	EditLine	EditLine	Input box
\$0012	Icon	IconItem	Graphic image
\$0013	Picture	PicItem	Graphic image
\$0014	User item	UserItem	User-defined
\$0015	User control 2	UserCtlItem2	User-defined

Currently, only the above ItemTypes are defined. So, for example, to define a check box in your dialog, you'd specify an item type of \$000B (as well as providing the other information indicated in this section).

To disable any item in the dialog box (so that clicking the mouse on that item will not generate a dialog event), logically OR the ItemType with \$8000 (which is the same as adding \$8000 to

the item value). For example, most text items in a dialog box are disabled, meaning that clicking on them doesn't do anything. To define a disabled text item, the following ItemType can be used:

dc 12'\$800F

This might also be expressed using equates in machine language (see the examples below), as in

do i2'ItemDisable + StatText'

where ItemDisable equals \$8000 and StatText equals \$000F.

In C, the expression

(itemDisable | statText)

ItemDescr. The ItemDescr is a long word, either a pointer or a handle, depending on the ItemType (see Table 10-3). is equivalent to adding these two items, though more logical.

# Table 10-3. ItemType Determines What Is Pointed to by ItemDescr

ItemDescr
Picture's handle
Pointer to a string to be placed inside the button
Pointer to the check box's title string
Pointer to the radio button's title string
Pointer to an action procedure controlling a scroll ba
Pointer to the control's action procedure
Pointer to the text string
Pointer to the beginning of the block of text
Pointer to a text string or buffer
Icon's handle
Pointer to a definition procedure
Pointer to a parameter block

All string pointers above indicate the memory location of a

Pascal-type string. **ItemValue** of a control contains the control's initial value, or 0 in most cases (see Table 10-4).

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## Table 10-4. Values Contained in ItemValue

ItemType	ItemValue
Picture	Pointer to the picture's image
Button	Initial value of the control
Check box	\$0001 to check the box, \$0000 for unchecked
Radio button	\$0001 to fill the button, \$0000 to leave it empty
Scroll bar	Value passed to the scroll bar's definition procedure
Text	Not important
Text (longstat)	
EditLine	
Icon	Not important
User item	Initial value of the control
User control 2	User control 2 Initial value of the control

255)

The value can be examined or changed using the Dialog Manample, suppose a radio button is to be activated based upon some change in the program. The following routines will change the ager Toolbox calls GetDItemValue and SetDItemValue. For ex-ItemValue of the radio button.

In machine language:

;push one word result space the pointer to the dialog box the ItemID of the radio button its value.	;test the item's current value ;if it's already 1, don't change it	;the new value for the item $(1=on)$	set the new value
DialogPtr #RButton1	Go_0n	\$0001 DialogPtr *RButton1	
anop pha pushlong pushword GetDItemValue	pla bne	pushword pushlong pushword	_SetDItemValue
ResetRB			

Go\_On

(\$150C) if the ItemID specified does not exist or does not belong to Note: GetDItemValue and SetDItemValue return an error the specified dialog box.

SetDItemValue(1, DialogPtr, RButton1); if (iGetDitemValue(DialogPtr, RButton1))

IF GetDItemValue(DialogPtr, RButton1) = 0 THEN
SetDItemValue(1, DialogPtr, RButton1);

Note: Clicking on a radio button or check box does not automatically activate it. Your program must do that.

box is initially created. However, the above routines are preferred if the state of the radio button changes. See the COLOR example below. Also, be careful not to confuse changing the ItemValue with making it invisible or disabling it.

ItemFlag. The ItemFlag is used mainly by the Control Manager to control certain aspects of some controls—for example, the outline of a button or the orientation of a scroll bar. Refer to Chapter 11 for information on the ItemFlag. For now, setting ItemFlag to 0 in your routines is acceptable.

**ItemColor.** ItemColor is a long word that points to a color table. The color table is used by the Control Manager to change the colors of the item. Normally, this item is set to a long word of 0 and the standard colors are used. Refer to Chapter 11, which deals with controls, for a description of the color table and an example of changing an item's color.

#### A Dialog Box

There are three "official" methods for placing a modal dialog box on the screen. The first one is the most complex. It pushes all information about the dialog box on the stack, then calls the Dialog Manager a number of times (once to create the dialog, then one time for each item in the dialog) until everything's finished.

The other two methods use templates of information. These templates merely contain all the data that is pushed to the stack in the first method. However, with templates, only a pointer to a template, or simply to one master template, is pushed to the stack. The Dialog Manager does the rest.

The complex method of creating a dialog is covered in this section, along with important background information. The methods using the templates appear in the following two sections.

- · The location and size of the dialog box
- · Whether the dialog box is visible or not
  - · A long word value, DRefCon

The DRefCon is a value your program can define for its own use. As with the wRefCon value used by the Window Manager to define a window (see Chapter 9), this value is typically set to 0, but it can be set to any value you'd like.

From the Dialog Manager your program will receive a long-word pointer to the dialog's port, or a long word of 0 if there was an error. This value should be saved for all further references to your dialog box.

Once the dialog is established, you can start placing controls into it. As with creating a dialog box, the controls can be created by pushing their values on the stack and calling a Dialog Manager routine to install them one at a time, or you can use templates to install them all at once.

Simply creating and placing the dialog items does not make them appear in the dialog box. They all suddenly appear the first time you make a call to the ModalDialog function—which is a good thing, because that's what your program will use to handle dialog events.

When the desired controls have been placed into the dialog box, the ModalDialog function handles dialog events, just as the Event Manager or TaskMaster handles desktop events. Modal-Dialog also initially places all the items into the dialog box. (The items are not visible until ModalDialog is called.)

The ModalDialog function is used only for modal dialog boxes. Modeless dialog boxes and alerts use their own methods for trapping dialog box events. These techniques are discussed in a later

ModalDialog waits for the user to click the mouse on a control. When this happens, the ItemID of the control is returned by the ModalDialog function, even for EditLine items. Your program can then take whatever action is necessary.

Once the function of the dialog box is served, close it, removing it from the screen, with the CloseDialog function.

It's important to include some way to close a dialog box. In other words, build in an option for the user to tell the dialog box to go away. It's embarrassing when professional programmers and gurus create magnificent dialog boxes and then realize they have no way of escaping from them.

### Important Pascal Note

At the time of this writing some important *TML Pascal* data types for the Dialog Manager had not been finalized. So, for your programming pleasure, a set of records and data types are listed next. These are all related to working with dialog boxes and alert boxes in Pascal, and they are used throughout the examples in the rest of this book. You can incorporate this information into your programs as needed.

Note that the remainder of this book refers to these types as if they were automatically built into a TML Pascal unit symbol file. The definitions of these types won't be shown again.

```
Rect;
Integer;
                                                                                                                                                              Ptr;
Integer;
Integer;
                                                                                                                                                                                                                                                                                                                                                           diltemList: ARRAY [0..dtltemListLength] OF ItemTempPtr;
                                                                                                                                                                                     ItemValue:
                                                                                                                                                                     [temDescr
                                                                                                                                                                                                                              [temColor:
                                                                                                                          [temRect:
                                                                                                                                                 [temType:
                                                                                                                                                                                                           temFlag:
                                                                                                       ItemID:
TML Pascal Dialog and Alert Type Definitions }
                                                                                     ItemTemplate = PACKED RECORD
                                                                 ItemTempPtr = ItemTemplate;
                                                                                                                                                                                                                                                                                                                                                                                                              AlertTempPtr = ^AlertTemplate;
                           CONST atItemListLength = 4;
                                               dtItemListLength = 8;
                                                                                                                                                                                                                                                                                                     dtBoundsRect: Rect;
                                                                                                                                                                                                                                                                                                                         dtVisible: Boolean;
                                                                                                                                                                                                                                                                                DialogTemplate = RECORD
                                                                                                                                                                                                                                                                                                                                              dtRefCon: Longint;
                                                                    TYPE
```

END:
AlertTempPtr = ^AlertTempla
AlertTemplate = RECORD
atBoundsRedt: Rect;
atAlertD: Integer;
atStagel: SignedByte:

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atStage2: SignedByte; atStage3: SignedByte; atStage4: SignedByte; atItemList: ARRAY [0.atItemListLength] OF ItemTempPtr; Check your version of TML Pascal to see whether these types (or similar types) are defined. If they are, the names might be different. (The authors did their best to choose record and field names that seemed the most logical, but they're not clairvoyant.)

## Doing a Dialog, the Long Way

The first Toolbox function used to create a dialog box is NewModalDialog. It receives its information on the stack rather than using a template. The following routines can be used to create a modal dialog box using the NewModalDialog function.

In machine language:

```
12'40,30,100,290' ;its position and size (320 mode)
                                                 make dialog visible (TRUE =
long word result space
                                                                                  DRefCon - any value
                                                                                                                                                        the dialog pointer
                                  rectangle pointer;
                                                                                                                                    check for errors
                                                                                                                    make the call
                                                                                                                                                                                                                                                                                                DialogPtr = NewModalDialog(&DialogRect, TRUE, NULL);
                                                                   $8000)
                                 *DialogRect
                                                                                                                                                          DialogPtr
                                                                                                                                                                                                                                                  Rect DialogRect = { 40, 30, 100, 290 };
                                                                                                                                    Brrchk
                                                                                                   $0000
                                                  TRUE
                                                                                 $0000
                                                                                                                   NewModalDialog
                                                                                                                                                                                                                                                                                                                                                                                          VAR DialogRect : Rect;
                                                  pushword
                                 pushlong
                                                                                                                                                                                                                                                                                                                                                                      PROCEDURE LadyDI;
                                                                                                                                                          pulllong
                                                                                                                                                                                                                                                                                                                                              In Pascal:
pha
                pha
                                                                                                                                    ]8r
                                                                                                                                                                                                 do
                                                                                                                                                                                                                            In C:
                                                                                                                                                                                                 DialogRect
                                                                                                                                                                                                                                                                   LadyDi()
LadyDi
```

DialogPtr := NewModalDialog(DialogRect, TRUE, LongInt(nil));

SetRect(DialogRect, 30, 40, 290, 100);

BEGIN

END:

The size and position of the dialog box are specified by the rectangle passed to the NewModalDialog function. According to the Human Interface Guidelines, dialog boxes should be a little higher than screen center and centered left to right. The following machine language equations can be used to center a dialog box. The DHeight and DWidth parameters represent the dialog box's height (Y pixels) and width (X pixels), respectively.

DHeight	nbe	99	Your dialog's height goes her
DWidth	nbe	99	Your dialog's width goes her
DialogRect	do	12'(190-DHelght)/2'	
	de	12'(640-DWidth)/2'	
	de	12'(190-DHeight)/2+DHeight'	
	90	19 (RAO-DWIGEN) /2 + DWIGEN	

For a dialog box in the 320 screen mode, change the number 640 above to 320. The value 190 is used for the maximum number of Y pixels to place the dialog box a little above center screen. (It looks awkward when a value of 200 is used.)

This technique can be used in your programs as needed, either as a pointer or as part of a dialog's template (see below). Remember to replace the DHeight and DWidth values in the template with the equates (or values) representing the size of your particular dialog box.

Items placed inside the dialog box are given in local coordinates relative to the upper left corner of the dialog (position 0,0). This allows you to move or resize the dialog box without affecting the internal location of the items.

Items inside a dialog box are placed there by a call to the Dialog Manager's NewDltem function. NewDltem requires the information listed in Table 10-5 for the item you're placing into the dialog.

# Table 10-5. Information Required by NewDItem

Description	A pointer to the dialog box	The control's ID number	A pointer to the control's position	The type of control	A pointer to special information about the control	The control's initial value	Miscellaneous information about the control	A pointer to the control's color table
Size	Long	Word	Long	Word	Long	Word	Word	Long
Parameter	DialogPtr	ItemID	ItemRect	ItemType	ItemDescr	ItemValue	ItemFlag	ItemColor

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In the following programming examples, the first control defined is the OK button; the second control, a block of text.

In machine language:

```
dialog in which to place this control
                                                                                                                                                                                                                                                                                                                                                                                                                                            its position in the dialog (relative)
                                                                                                            this item is a button, type $000A
                                                                       the ItemID, 1 = default button;
                                                                                          rectangle pointer for the button
                                                                                                                                                 initial value (not important)
                                                                                                                                                                                      color table, zero for default
                                                                                                                                                                 itemFlag, zero for default
                                                                                                                                                                                                                                                                  ItemID, can be anything
                                                                                                                                                                                                                                                  second item: text block
                                                                                                                               text inside button
                                                                                                                                                                                                                        check for errors
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             NewDitem(DialogPtr, Ox1234, &TextRect, textItem+ItemDisable,
                                                                                                                                                                                                      make the call
                                                                                                                                                                                                                                                                                                                                                                                                                                                            ButtonText
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               "\pPress the OK button", 0, 0, NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   NewDitem(DialogPtr, 1, &ButtonRect, buttonItem,
                                                                                                                                                                                                                                                                                                       TextItem + ItemDisable
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Press the OK button'
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 12,10,60,30,240
                                                  DialogPtr
$0001
*ButtonRect
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                button's text
                                                                                                                                                                                                                                                                                                                                                                                                                                          12'35,150,0,0
                                                                                                                               *ButtonText
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            Rect Button
Rect = { 35, 150, 0, 0 };
Rect Text
Rect = { 10, 60, 30, 240 };
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      "\poK", 0, 0, NULL);
                                                                                                             ButtonItem
                                                                                                                                                                                                                                                                                                                         *TextText
                                                                                                                                                                                                                                                                                    *TextRect
                                                                                                                                                                                                                                                  DialogPtr
                                                                                                                                                                                                                        Brrchk
                                                                                                                                                                                                                                                                                                                                                                                                                    RrrChk
                 $000F
                                   $8000
                                                                                                                                                                                                                                                                  $1234
                                                                                                                                                                                                                                                                                                                                                                                                  NewDitem
                                                                                                                                                                                                      NewDitem
                                                                                                                                                                                                                                                                                                    pushword
                                                                                                             prownsud
                                                                                                                                                 pushword
                                                                                                                                                                   prowdsud
                                                                                                                                                                                                                                                                  pushword
                                                                                                                                                                                                                                                                                                                                           pushword
                                                                                                                                                                                                                                                                                                                                                              pushword
                                                                                                                              pushlong
                                                                                                                                                                                                                                                                                    pushlong
                                                                                                                                                                                                                                                                                                                           Buoldaug
                                                                                                                                                                                                                                                                                                                                                                                pushlong
                                                                                          pushlong
                                                                                                                                                                                     pushlong
                                                                                                                                                                                                                                                pushlong
                                                      pushlong
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                OK,
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                de
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          Brrchk();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ErrChk();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                In C:
                                   ItemDisable
ButtonItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           TrickDi()
                                                                                                                                                                                                                                                                                                                                                                                                                                            ButtonRect
                 TextItem
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              TextRect
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TextText
                                                     TrickDi
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                str
```

In Pascal:

PROCEDURE TrickDi;

VAR ButtonRect : Rect;

ButtonText : String; TextRect : Rect;

TextText : String;

ButtonText := 'OK';

TextText := 'Press the OK button'; SetRect(ButtonRect, 150, 35, 0, 0);

NewDitem(DialogPtr, 1, ButtonRect, ButtonItem, SetRect(TextRect, 60, 10, 240, 30);

@ButtonText, 0, 0, nil);

ErrChk;

NewDitem(DialogPtr, \$1234, TextRect, StatTextItem+ItemDisable, @TextText, 0, 0, nil);

ErrChk;

the pressing of the OK button. When OK is pressed, the dialog box ModalDialog function is called to monitor dialog events. ModalDialog returns the ItemID of the control selected with the mouse. The following routines incorporate the previous two examples to monitor Once all the controls have been placed in the dialog box, the is closed via the CloseDialog function.

In machine language:

get results, the ItemID keep waiting if not OK one word result space close this dialog make the call was it ok? this dialog do it DialogPtr DialogPtr \*\$1 Wait ModalDialog CloseDialog pushlong pushlong сшр bne pla Wait

while (ModalDialog(DialogPtr) != 1); CloseDialog(DialogPtr);

In Pascal:

REPEAT UNTIL (ModalDialog(DialogPtr) = 1); CloseDialog(DialogPtr);

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opened to obtain input, adjust settings, or communicate a message, Once the dialog is closed, the Event Manager/TaskMaster continues monitoring your DeskTop events. The dialog can again be simply by repeating the above steps.

#### Making It Easier

plates of information, the actual code used to create the dialog box becomes easier to read. Also, updating the dialog box is easier be-The only thing wrong with the routines in the previous section is that they involve a lot of typing (especially in machine language). When you replace the information pushed to the stack with temcause you're changing data templates rather than changing actual program code.

GetNewDItem function is used. GetNewDItem does the same thing as NewDItem, except the information is in a template, and a long pointer to that template is passed to the Toolbox. Refer to Table To add a control to a dialog box using templates, the 10-6 for details about the structure of the template.

# Table 10-6. Structure of GetNewDItem Template

Parameter	ItemID	ingle) ItemRect		ter) ItemDescr			
Size	Word	Four words (recta	Word	Long word (point	Word	Word	Long word (pointer)
Offset	+\$00	+\$02	+\$0A	+\$0C	+\$10	+\$12	+\$14

The following routines are similar to those found in the previous section. They define the same two controls—a button and a block of text-using the GetNewDItem function.

In machine language:

ButtonItem	nbe	\$000A	
TextItem	nbe	\$000F	
ItemDisable	nbe	\$8000	
PutItems	anop		
	pushlong	DialogPtr	w ni golaîb;
			:place this
	pushlong	*ButtonRec	the button's
	GetNewDItem		
	Jar	Brrchk	test for err

s template

OLB

rhich to control

;dialog in which to	the text's template			the button's template	;ItemID, 1	rectangle for the button	:ItemType	;pointer to button's text	initial value (not	;important)	itemFlag, zero for	;default	;color table, default	;button's text	the text's template			sable.												
DialogPtr	*TextRec		Brrchk		12,1,	12,38,150,0,0	12'ButtonItem'	14'ButtonText'	12,0,		12.0,		14.0,	,0K,		12'\$1234'	12,10,60,30,240	12'TextItem + ItemDisable'	14'TextText'	12.0,	12.0,	14.0,	'Press the OK button'			* ItemID = 1 */	/* rectangle for the button /	/* button's text */	/* ItemValue */	/* ItemFlag */
guoldsug	nishlong	GetNewDItem	lmp	9000	dond	a P	ago g	de	op		do		do	Str	5 5	dona	de	de	de	de	do	do	str 'Press the		ButtonRec = {		38, 150, 0, 0,	Item,		
				Doubt on Doo	раниоппа									RuttonText		Textrec							TextText	In C:	ItemTemplate	1,	38, 16	buttonItem,	0	0

: = ItemDisable + StatTextItem; := 'Press the OK button'; := 'OK'; := ButtonItem; := @ButtonText; :- @TextText; := \$1234; 1 0 0 H RrrChk(); BrrChk(); GetNewDitem(DialogPtr, ButtonRec); BrrChk; GetNewDitem(DialogPtr, TextRec); BrrChk; WITH ButtonRec DO REGIN
ItemID
SetRect (ItemRect, 150, 35, 0, 0);
ItemType
ItemDecr
ItemValue
ItemPlalue
ItemPlag ItemTemplate; ItemTemplate; String; String; SetRect(ItemRect, 60, 10, 240, 30); GetNewDitem(DialogPtr, &ButtonRec); GetNewDitem(DialogPtr, &TextRec); " > pPress the OK button", WITH TextRec DO BEGIN ItemID ItemType ItemDescr ItemValue ItemPlag ItemColor PROCEDURE Putitems;
VAR ButtonRec:
TextRec:
TextRet: In Pascal: ButtonText ButtonText TextText END, PutItems() BEGIN

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The other routines from the previous section, NewModal-Dialog and ModalDialog (for dialog box event trapping), would still be used as written. The GetNewDItem only aids in the creation of controls.

END.

Do you get the feeling that perhaps you should have started to read this chapter from the end and then worked backwards?

The final step to creating a dialog box easier is just to use one big template for everything—that is, for the dialog box as well as with all its goodies is done with just one Dialog Manager Toolbox all the controls in the dialog box. This way, creating a dialog box call: GetNewModalDialog.

ModalDialog works internally by calling NewModalDialog and then GetNewDItem for each item in the template. GetNewModalDialog would seem to be the longest-named FFSoundDoneStatus and TLTextMountVolume: GetNew-Toolbox function. Well, it is. At 17 letters, it ties with

mation listed in Table 10-7. (Note how it also incorporates the tem-The template used by GetNewModalDialog contains the inforplates used by GetNewDItem.)

# Table 10-7. Information Required by GetNewModalDialog Template

Offset	Size	Parameter	Description
+\$00	Four words (rectangle)	BoundsRect	Size/location of dialog box
+\$08	Word	dtVisible	Word dtVisible Visible/invisible flag
+\$0A	Long word	dtRefCon	Whatever you want
+\$0E	Long word (pointer)	ItemPtr	First item's template
+\$12	Long word (pointer)	ItemPtr	Second item's template
			(and so on)
+\$22	Long word	Terminator	Zero, end of template
			Processor

Item's templates used by the GetNewDItom function. The last item in the dialog box's template is a long word of 0 to indicate the end of the template. This way, your dialog box can have a multitude of to the NewModalDialog function, as well as pointers to the control The dialog box's template contains all the information passed items (though that's not recommended). See the COLOR example below for a really huge template example.

those items into the dialog box. Use the ButtonRec and TextRec data from the examples in the previous section to complete the ex-Incorporating all the information from the previous two sections, the following examples create the dialog box and place all amples below.

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In machine language:

```
second control's template
                   long word result space
                                                                                                                                                                                                            first control's template
                                                                                                                                                                                             ;DRefCon - any value
                                                                                                       the dialog pointer
                                                                                                                                                            dialog's rectangle;
                                                 dialog's template
                                                                                                                                            dialog's template;
                                                                                  check for errors
                                                                                                                                                                                                                                         null terminator
                                                                                                                                                                          visible flag
                                                                   ido it alli
                                                                                                                                                           2,40,30,100,290
                                                                                                                                                                                                           14'ButtonRec'
                                                 DialogRec
                                                                                                                                                                                                                           14"TextRec"
                                                                                                       DialogPtr
                                                                                                                                                                            IR'TRUE'
                                                                                Brrchk
                                                              GetNewModalDialog
                                              pushlong
                                                                                                    pulllong
                                                                                                                                          anop
                                                                                                                                                                                                                                                               In C:
                                                                                                                                        DialogRec
PutItems
```

DialogTemplate DialogRec = {

```
/* second control's template */
                                                     /* first control's template */
 /* dialog's rectangle */
                                                                                                /* null terminator */
                     /* visible flag */
                                     /* dtRefCon */
40, 30, 100, 290,
                                                  &ButtonRec,
                                                                      &TextRec,
                  TRUE.
                                                                                           NULL
                                   NULL,
```

PutItems()

DialogPtr = GetNewModalDialog(&DialogRec);

PROCEDURE

In Pascal:

VAR DialogRec : DialogTemplate;

WITH DialogRec DO BEGIN

SetRect(dtBoundsRect, 30, 40, 290, 100); : = Longint(nil); := TRUE; dtVisible dtRefCon

:= @ButtonRec; := @TextRec; dtItemList[0] dtItemList[1]

dtItemList[2]

:= nil;

DialogPtr

:= GetNewModalDialog(&DialogRec);

ished, close the dialog box with the CloseDialog function. Unfortunately, there are no simple shortcuts for those two calls. (After all, Following the above routines, your program should monitor the dialog events with the ModalDialog function and, when finthey really are simple themselves.)

box that contains more than eight items, you'll have to increase the ing a constant diltemListLength. It should be placed before the #include <dialog.h> directive at the top of your program—for example: size of that array to handle more elements. This is done by definwhich has eight elements allocated. If your program has a dialog The list of ItemTemplate pointers in C is actually an array

\*define diltemListLength 14 /\* define a larger item array \*/

\*include <dialog.h>

Pascal programmers need only change the dtltemListLength constant in the CONST section of their programs.

#### Alert Boxes

An alert box is a special type of dialog box. It's used to display a message and usually offers two buttons:

- · One to go on (OK)
- · One to stop whatever action is taking place (Cancel)

Only one event can be acted upon and then the alert box disappears. Events in alerts are handled by the function that creates the alert.

There are four functions to create an alert, each a warning of

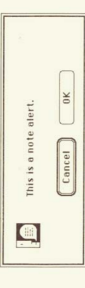
increasing intensity:

- · Note alert
- · Caution alert
- Stop alert

The note, caution, and stop alerts all have graphic icons associgraphic. You can define your own icon as the graphic, or just let it ated with them, as seen in Figure 10-1. The basic alert has no go as a text-only alert.

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Figure 10-1. Three Alert Boxes







The functions to bring up the above alerts are as follows:

Empty alert box (no icon) Type of Alert Dialog Manager Function

Man and cartoon balloon icon Exclamation point icon CautionAlert NoteAlert StopAlert

Stop sign icon

These functions are a combination of GetNewModalDialog and ModalDialog). Then, ModalDialog is called to monitor the events in ModalDialog. One call to an alert function places all the controls in the alert box. Control doesn't return from the Toolbox until an item the specified dialog box (all using one template, as with GetNew-(ItemHit) is chosen.

The only variance among the routines is in the icon drawn (or not drawn) in the upper left corner of the alert box. After an event,

with an alert other than display a message and get a quick response. the alert function closes the alert dialog box and returns with the ItemID of the item selected. So, there's really nothing to be done

switches, or controls, you should create a modal dialog box instead. typically only contain text and an OK or Cancel button (or something similar). If you're planning on an alert with more buttons, Because of the click-and-vanish aspect of alert boxes, they

All the above functions use the following parameters to define

an alert:

Long word Pointer to a filter procedure Pointer to a template Description Long word Size AlertTemplatePtr FilterProcPtr Parameter

can write your own filtering routines, either augmenting or replacevents detected by ModalDialog (all dialog events). This way, you The FilterProcPtr points to a user-defined routine to test the ing the standard routines used by the Toolbox. Usually, a long word of 0 is specified to use the default routines.

The template pointed to by AlertTemplatePtr contains the information listed in Table 10-8.

# Table 10-8. Information Required by AlertTemplatePtr Template

1450e Four words (rectangle) BoundsRect +\$08 Word +\$08 Word +\$08 Byte Stage1 +\$08 Byte Stage2 +\$00 Byte Stage2 +\$00 Byte Stage3 +\$00 Byte Stage3 +\$00 Long word (pointer) ItemPtr +\$12 Long word (pointer) ItemPtr
---

The AlertID is simply a unique number identifying the alert

box. Its value can be anything.

box tends to pop up in a program, the more careless (or inattentive) the same alert box. An alert box is supposed to appear to warn the user of some pending catastrophe. Obviously, the more the alert The alert stages are used to monitor subsequent selection of the user is. So the differing alert stages can be used to progressively increase the warnings offered by the alert.

Dialog Boxes

## Table 10-9. Bit Values for Alert Stages

#### Meaning

- Number of beeps
- Number of beeps
- Not used
- Not used
  - Not used

    - Not used
- Sets default button
- As indicated in Table 10-9 and in Table 10-10, bits 0 and 1 determine the number of beeps made by the alert. The beep sounds If set, alert is drawn; if 0, alert is not drawn before the alert is drawn on the desktop.

# Table 10-10. Beeps Emitted as a Result of Bits Set in Alert Stages

1 0 Beeps

- 0 None
  - One
  - Two
- 1 Three

Bit 6 sets the default button in the dialog. If bit 6 is 0, the de-ItemID \$0002. (Remember, the default button is selected either fault button is ItemID \$0001; if bit 6 is 1, the default button is with the mouse or by pressing the Return key.)

Bit 7 determines whether the alert is to be drawn or not.

By subtly changing each subsequent alert stage, you can offer pearance of your alert dialog. Incidentally, after alert stage 3, alert an increasingly severe warning each time the same alert appears. Or, you can opt to keep the same alert stage throughout the apstage 4 will repeat for each succeeding appearance of the alert.

The following demonstrates four alert stages, each offering a more severe warning than the last:

dc 11'\$01' ;stage one

;stage two 11,\$81, do

stage three 11,\$82,

11,\$03, de The first stage simply beeps the speaker once-the alert is not drawn. The second stage beeps the speaker once and the alert is

A lot of research and study has gone into the way people respond to computers. It seems that no matter how you warn users, no matter how many safeguards and warnings you display, if they are set on doing something, they'll do it, even if that something could lead to catastrophic results.

mand to reformat a disk on an IBM computer. The only warning offered is a simple yes/no prompt. As the accidental formatting of disks increased, the makers of IBM's DOS kept adding safeguards to prevent users from accidentally formatting disks. This still didn't work.

An alert box, on the other hand, has many tricks to continually warn users of what they're about to do. The best is in bit number 6 of the alert stage. This bit switches the default button of an alert. So, if a user is accustomed to seeing the same alert pop up and use mandal response is to proceed you can circumvent that process by switching the way the alert responds to the Return keypress.

As with the GetNewModalDialog function, the alert template ends with a series of pointers to items and controls inside the alert box. A long word of 0 is used to indicate the end of the alert

play a different icon as your own program requires. In machine language:

the NoteAlert function with either CautionAlert or StopAlert to dis-

The following example creates a note alert. You can replace

	Result Space (Item ID)	;Alert template pointer	;Filter Pointer (use default)	
	\$0000	*Warning	\$0000	0000\$
anop	pea	guoldaug	pea	pea
DoNote				

Pala   Septiment   Pala   Septiment		NoteAlert		
150,30,110,290'   dalog's   150,30,110,290'   dalog's   150,30,110,290'   dalog's   150,30,110,290'   dalog's   150,30'   dalog's   da		pla		get Hit item ID
1.50,30,110,290'   (dlalog's light)   (1.50,30,110,290'   (1.50,30)   (1.50,	;evaluati	on of item hit	could be placed here	
1.60,20,110,290'   (dlalog's l'6374'   (D numi h'81'   (D nu		rts		
1.6374   1.6374   1.10 num   1.6374   1.10 num   1.6374   1.10 num   1.631   1.6014   1.601	Warning	do	1'50,30,110,290'	;dialog's rectangle
h'81' ; first ste h'81' ; second i h'81' ; second i h'81' ; fourth h'81' ; fourth l4'1tem2' ; second i l4'1tem2' ; second i l4'1tem2' ; second i l2'0' ; type = l4'but1' ; type = l4'but1' ; type = l4'but1' ; type = l4'but1' ; tem id l2'0' ; default i l4'msgl' ; default i l4'0' ;		do	1'6374'	(ID number (unique)
1.81'   1.800   1.81'   1.800   1.81'   1.800   1.81'   1.800   1.80		do	h'81'	first stage alert
h'81'   third     h'81'   third     h'81'   teurh     h'81'   teurh     h'81'   teurh     h'81'   teurh     h'82'   term		de	h'81'	;second stage
14'16m1'   15'1rst   16'17   16'17   16'18   14'16m2'   14'16m2'   14'10m1   12'35,150,00'   14'10m   12'35,150,00'   14'10m   12'35,150,00'   14'10m   12'10'   14'10'   12'10'   14'10'   12'10'   14'10'   12'10'   14'10'   12'10'   14'10'   12'10'   14		de	h'81'	;third
14'item1'   First ite   14'item2'   Second   14'0000'   Harbood		do	h'81'	:fourth
4'!tem2'   Second     4'0000'       12'0001'       12'0001'       12'10'       12'10'       12'0'       13'0'       14'0'       14'0'       15'0'		de	14'lteml'	First item template
14'0000'		de	14'Item2'	;Second item template
12.0001'   14.001'   14.001'   14.001'   14.001'   14.00   14.00   12.00'   14.00'		do	14,0000,	;null terminator
12.55.150,00,00'   .type =   14'but1'   .type =   14'but1'   .type =   14'but1'   .type =   12.0'   .yalue of   12.0'   .default   14'0'   .default   14'0'   .type =   14'msg1'   .type =   14'msg1'   .type =   14'msg1'   .type =   14'0'   .type   .type	Item1	de	12,0001'	them id
12.10'   .type =   12.10'   .type =   14.0ul'   .type   12.0'   .yalue of   12.0'   .yalue of   12.0'   .yalue of   12.0'   .yalue of   .type     12.10'   .type     12.10'   .type     12.0'   .type     12.0'   .type   .type     12.0'   .type   .type     .type		qo	12,35,150,00,00	display rectangle;
14'but]'		do	12,10'	type = button
12.0'   ;value of   12.0'   ;value of   12.0'   ;default   14.0'   ;default   12.6548'   ;them id   12.10,60,30,240'   ;them id   12.10'   ;type =   14'msgl'   ;type =   14'msgl'   ;them des   12.0'   14.0'   ;them des   14.0'   ;them des   ;th		de	14'butl'	;item descriptor
12.0'   default   14.0'   default   14.0'   default   12.6348'   them Id   12.10,60,30,240'   display   12.15'   type =   14'msgl'   type =   14'msgl'   type =   14'0'   type   desaute   type   ty		de	12,0,	;value of item
14'0'   ;default   12'6548'   ;them id   12'10,60,50,240'   ;them id   12'10,60,50,240'   ;type =   14'msgl'   ;type =   14'msgl'   ;type =   14'0'     12'0'     14'0'     14'0'     ok,   35,150,0,0,   buttonitem.   "This is a Note Alert"   35,150,0,0,   buttonitem.   "> ok,   35,150,0,0,   buttonitem.   "> buttonitem.   "> pokay";   0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0		de	12,0,	;default bit vector
12.6348' ;  them id   12.10,60,30,240' ;  them id   12.10,60,30,240' ;  type =   14'msgl' ;  them des   12.0'   12.0'   14.0'		do	14.0,	default color table;
12.10,60,30,240' ;display   12.15' ;type =   14'msgl' ;type =   14'msgl' ; type =   12.0'   12.0'   14'0'   0'0kay"   14ml = {	item2	de	12,6348'	item id
12.15' ; type =   14'msg1' ; type =   14'msg1' ; tem des   12.0'   14'0'   14'0'   0'0kay'   0'0kay'   0'0kay'   0'0kay''   0'0'0'0'   0'0'0'0'0'   0'0'0'0'0'   0'0'0'0'		de	12'10,60,30,240'	display rectangle;
14'msg1'		de	12'15'	type = text
18.0' 18.0' 14.0' 'Okay'  This is a Note Alert'  ok, 35, 180, 0, 0, buttonItem, "\pokay"; 0, 0, NULL		do	14'msgl'	;item descriptor
18.0' 14.0' 'Okay'  This is a Note Alert'  ok, 35, 180, 0, 0, buttonlem, "\pokay", 0, 0, NULL		do	12.0'	
14.0' 'Okay'  This is a Note Alert'  tem! = {     ok, 35.180, 0, 0, buttonlem, "\pokay", 0, 0, NULL  tem? = {     con NULL		do	12.0,	
r 'Okay'  'This is a Note Alert'  teml = {     ok, 35, 150, 0, 0, buttonitem, "\pokay", 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,		do	14.0,	
This is a Note Alert'   1tem1 = {   0k,   35, 150, 0, 0,   buttonfiem,     \cdot \	butl	str	'Okay'	
	msgl	str	'This is a Note Alert'	
	In (	Ü		
0k, 35, 180, 0, 0, buttonlem, ".\pokay", 0, 0, NULL	ItemTemple	ltem1 =		
36, 180, 0, 0, buttonitem. ". pokay". 0, 0, NULL			ok,	/* item id */
buttonltem, ''. pOkay'', 0, 0, NULL			35, 150, 0, 0,	/" item rect "/
". >p0kay". 0, 0, NULL			buttonItem,	/* item type */
0, 0, NULL (terms) = f			"\p0kay";	/* item text */
ttom9 == {			O, O, NULL	/* value, bit fit
	.::			table*/
	T*ammamnla	tempt at		

/\* item id \*/

10, 80, 30, 240,

```
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```

```
/* alert stages I and 2 */
                                                                                                                                                                                         /* second item template */
                                                                                                         /* rectangle */
/* ID number (unique) */
                                                                                                                                                                          /* first item template */
                                                                                                                                                                                                         /* null terminator */
                                              flag, and so on"/
/* item type */
                                 /* value, bit
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   value }
bit flag }
color table }
  statText,
"\pThis is a note alert",
0, 0, NULL /*
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            item id }
item rect }
item type }
item text }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    item text }
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Item rect }
                                                                                                           50, 30, 110, 290,
                                                                                                                                         0x81, 0x81,
                                                                                                                                                             0x81, 0x81,
                                                                                                                                                                            &tteml,
&ttem2,
NULL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             SetRect(ItemRect, 60, 10, 240, 30);
                                                                                                                                                                                                                                                                                                            ItemHit = NoteAlert(&Warning, NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       SetRect(ItemRect, 150, 35, 0, 0);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ItemType := StatTextItem;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             msgl := 'This is a Note Alert';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ItemType := ButtonItem;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ItemDesor := @butl;
                                                                                                                                                                                                                                                                                                                                                                                                                               Warning : AlertTemplate;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ItemColor := nil:
                                                                                                AlertTemplate Warning = {
                                                                                                                                                                                                                                                                                                                                                                                              VAR item1 : ItemTemplate;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ItemValue := 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ItemID := 6348;
                                                                                                                                                                                                                                                                                                                                                                                                                 Item2 : ItemTemplate;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        WITH Item1 DO BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                WITH Items DO BEGIN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ItemFlag := 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ItemID := 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                 ItemHit : Integer;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 butl := '0kay';
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  msgl : String;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  but1 : String;
                                                                                                                                                                                                                                                                                                                                                      In Pascal:
                                                                                                                                                                                                                                                                                                                                                                               PROCEDURE DoNote;
                                                                                                                                                                                                                                                                                         int ItemHit;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            END.
                                                                                                                                                                                                                                                         DoNote()
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  BEGIN
```

{ bit flag } { color table } = \$81; = \$81; = \$81; = \$81; = \$81; = \$81; = \$81; = \$8000 tlem template } = \$11; { null terminator } second item template SetRect(atBoundsRect, 30, 50, 290, 110); ItemFlag := 0; ItemColor := nil; WITH Warning DO BEGIN atitemList[0] atitemList[1] atItemList[3] atAlertID atStagel atStage2 atStage3 atStage4

Dialog Boxes

ItemHit := NoteAlert(@Warning, nil);

Remember, in order to use the types AlertTemplate, ItemTemplate, and so forth with older versions of TML Pascal, refer to the types defined in the "Important Pascal Notes" section earlier in this chapter.

### A Modeless Dialog Box

alog box. Basically, a modeless dialog box is a cross between a window and a dialog box. Unlike most dialog boxes, it can be dragged around, zoomed, and hidden behind other windows-all while still Modeless dialog boxes are perhaps the least-understood type of diremaining active.

Figure 10-2. A Modeless Dialog Box

#### MODE-less

#### This is a Modeless Dialog Box!



value }

ItemDescr := @msgl;

ItemValue := 0;

checker in a desktop word processor. The modeless dialog can display a misspelled word and offer a suggestion for the correct spelling. In response, you can edit the text in your document window, then click a Next button inside the modeless dialog box to go to A good example of a modeless dialog would be a spelling the next misspelling.

Because a modeless dialog box can be active along with everything else on the DeskTop, its events are not handled the same as those in modal dialog boxes.

To handle a modeless dialog box, three separate routines need

· The routine to create the dialog box

to be written:

- · A modification to the TaskMaster call to detect activity inside the modeless dialog box
  - · A routine to handle activity inside the modeless dialog box

the information about the modeless dialog box is specified individ-The routine to create the modeless dialog box works like the routine to create a modal dialog box (but without a template). All ually, and then a call is made to the Dialog Manager's function NewModelessDialog.

GetNewDItem, and then the function to create the modeless dialog picked up by TaskMaster, so once NewModelessDialog creates the Items are placed into the dialog box, either via NewDItem or dialog and places it on the screen, your program can go about its box is complete. The events in the modeless dialog box are then business.

call the Dialog Manager's IsDialogEvent function. IsDialogEvent reneed to augment the TaskMaster call in your program's main scanning loop. After the TaskMaster call is made, your program should turns a logical TRUE value if a modeless dialog event has taken In order to monitor the events of the modeless dialog, you

dialog. That routine calls the DialogSelect function with the ItemID of a control in the modeless dialog box. DialogSelect returns a logical TRUE if that particular item has been selected (see the example should branch to a routine to handle activity inside the modeless If a modeless dialog event has taken place, your program

Dialog Boxes

The following calls are used to create and manage a modeless dialog box:

Action Dialog Manager Function

NewDItem/GetNewDItem NewModelessDialog IsDialogEvent

DialogSelect

Determines which item has been selected Places items into the modeless dialog Tests for a (modeless) dialog event Creates the modeless dialog

To create a modeless dialog box, you need to define its size and location, as well as a title, frame description, and the other information you would use when defining a standard window.

In order, NewModelessDialog uses the parameters listed in Table 10-11.

# Table 10-11. Parameters Used with NewModelessDialog

Number of the window the dialog is behind Any value: User-defined value, usually 0 Bit pattern describing the dialog's frame A pointer to a Pascal string for the title A pointer to the dialog's rectangle Purpose Value Long Long Word Long Long DBoundsRectPtr DBehindPtr DTitlePtr DRefCon Name DFlag

A pointer to the size of the dialog when zoomed

Long

DFullSizePtr

dress of a rectangle. The rectangle consists of four word values that define the size and location of the modeless dialog using global co-DBoundsRectPtr. DBoundsRectPtr is a long pointer to the adordinates. As usual, the values are MinY, MinX, MaxY, and MaxX window record, most notably DBehindPtr, DFlag, and DRefCon. Many of these parameters have similar counterparts in the

to be used as the modeless dialog box's title string. If DTitlePtr is a DTitlePtr. The DTitlePtr is the long address of a Pascal string long word of 0, the modeless dialog box does not have a title. in that order (unless you're using TML Pascal, of course),

tion to the other windows on the desktop, front to back. DBehindPtr record. It indicates the position of the modeless dialog box in relais the value of the window behind which the modeless dialog box is placed. If a value of -1 (\$FFFFFFFF) is used, the dialog box is DBehindPtr. DBehindPtr acts like wPlane in the window put in front of everything else.

" > pThis is a Modeless > r Dialog Boxi > r", 0, 0, NULL);

Brrchk();

PROCEDURE Modeless; In Pascal:

NewDitem(ModelessPtr, OxF502, &TextRect, statText+ItemDisable,

Dialog Boxes

same as they are for wFrame in the window record. Be sure to give your modeless dialog a title bar and don't specify scroll bars (dialog DFlag. DFlag is a word-sized bit pattern describing the items boxes do not have scrolling contents). A common value used for in the modeless dialog's frame. The bit positions are exactly the DFlag is \$80A0, as seen in the example below.

DRefCon. DRefCon, like wRefCon in the window record, can

DFullSizePtr. DFullSizePtr is a pointer to a rectangle that indibe any long word value you want it to be.

should specify a zoom box in your dialog's title bar in order for the cates the size of your dialog box when zoomed. The DFlag option coordinates pointed at by DFullSizePtr to have any effect. A long word of 0 indicates that the zoomed size is the full screen.

The following routines can be used to create a modeless dialog box on your desktop. The modeless dialog box can be called via a pull-down menu or by some other activity in the DeskTop. These routines are written for the 320-mode screen.

In machine language:

long word result space; ;size/location of modeless dialog; box	title of modeless dialog box; place this window in front; window frame bits; DRefCon - anything; Zoomed size (not used)	test for errors	get the pointer	dialog pointer; the leamin, 1 = default button; treatangle pointer for the button; this item is a button; text inside button tinitial value titemFlag color table coheck for errors
*\$0 *MDBounds	** MDTItle ** PPPPP ** \$80A0 ** \$0	Dialog Errchk	ModelessPtr	box ModelessPtr \$0001 "Buton "Bixt \$0 \$0 \$0 \$0
anop pushlong pushlong	pushlong pushlong pushword pushlong pushlong	NewModelessDislog	guolling	tput an okay button inside the box  pushlong pushword pushlong pushword
Modeless				put an okay.

	puspiong	ModelessPtr	;dialog pointer
	prowdeud	\$F502	ItemID.
	pushlong	*TextRect	
	prownsug	\$800F	text item + item disable
	pushlong	*Text	
	pushword	0\$	
	pushword	0*	
	pushlong	0\$	
	NewDitem		
	Jar	Brrchk	
	rts	that's it! All done!	
ModelessPtr	gp	4	storage for modeless dialog
MDRounds	do.	1000 001 00 0001	:pointer
MDTitle	att.	MODE-less'	
Button	00	100000	
Towns of the same	2	14 ±0,00,0,0	
Buxt	str	'Neatl'	
TextRect	do	12'10,20,40,160'	
Text	do	11'endtext-starttext'	
starttext	do	c'This is a Modeless',11'13'	
	de	c' Dialog Boxi',11'13'	
endtext	anop		
In C:			
GrafPortPtr ModelessPtr; Rect MDBounds = { 30	slessPtr; s = { 30, 30, 1	Ptr; { 30, 30, 100, 200 };	
		0 }:	
Rect TextRect =	= { 10, 20, 40, 160 };	,160 };	
Modeless()			
ModelessPtr	· = NewModele	ModelessPtr = NewModelessDialog(&MDBounds,	A 11111 A 11111 A 10110
Brrchk();		parone-less , sopmost, oxogao, nonh, nonh),	, OXOUGU, MULL, MULL),
NewDitem (	ModelessPtr, 1,	NewDitem (ModelessPtr, 1, &BttnRect, buttonItem.	
	"\pNeatl", 0, 0, NULL);	), 0, NULL);	
Errchk();			

Dialog Boxes

```
NewDitem(ModelessPtr, $F502, TextRect, StatTextItem + ItemDisable,
                                                                                                                                                                                                                                                                                                                                                                                                            WindowPtr(-1), $80a0, 0, MDBounds);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 NewItem(ModelessPtr, 1, BttnReet, ButtonItem, @Btxt, 0, 0, nil);
                                                                                                                                                                                                                                                                                                                                                                                   ModelessPtr := NewModelessDialog(MDBounds,'MODE-less',
                                                                                                                                                                                                                       := CONCAT('This is & Modeless', CHR(13),
                                                                                                                                                                                                                                                          ' Dialog Boxi', CHR(13));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           @Text, 0, 0, nil);
                                                                                                                                                                                                                                                                                         SetRect(MDBounds, 30, 30, 200, 100);
                                                                                                                                                                                                                                                                                                                                           SetRect(TextRect, 20, 10, 160, 40);
                                                                                                                                                                                                                                                                                                                    SetRect(BttnRect, 50, 40, 0, 0);
VAR ModelessPtr: WindowPtr;
                                                                                                                                                                                                   := 'Neatl';
                           MDBounds : Rect;
                                                       BttnRect : Rect;
TextRect : Rect;
                                                                                                                Text : String;
                                                                                                                                               Btxt : String;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Errchk;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              Errchk;
                                                                                                                                                                                                                                 Text
```

After the above routines have been called, the modeless dialog box appears on your desktop. The window can be dragged about, just like any other window, but unlike a dialog box, you can pull down menus, open other windows, and perform other activities while the modeless dialog is visible.

user has selected something in the modeless dialog. It requires only to modify your program's main scanning loop with the IsDialogEvent To monitor the events in the above modeless dialog, you need call. IsDialogEvent simply returns a logical TRUE or FALSE if the a pointer to the event record.

The following routine shows how your program's main scan loop can be modified to handle a modeless dialog event.

In machine language:

A ni sulan siduob.
--------------------

Jar	(Table,x)	do the appropriate routine
now, test for a mc	now, test for a modeless dialog event	
pha pushlong IsDlalo	pha pushlong *Eventhec _IsDlalogEvent	one word result space; push the event record
pla beq jsr	Scan MDEvent	get logical result keep looping if FALSE cherwise, do the modeless; dialog event
bra In C:	Scan	keep scanning for events:
while (lQFlag){	/ op	/* Wait for an event */
Even   Swhile (Event);	Event = TaskMaster(Oxfiff, &EventRec); ent);	&EventRec);
II (EVent = = If (IsDialogEver	<pre>ii (Event == Winmenubar) Domenu(); if (IsDialogEvent(&amp;EventRec)) MDEvent();</pre>	ő
In Pascal:		
REPEAT REPEAT	{ Wait for an event	an event }
	Event := TaskMas	<pre>Event := TaskMaster(\$ffff, EventRec);</pre>
UNTIL Event <> 0;	> 0;	
IF EVENT = WI	IF EVENT — WINMENUBAT THEN DOMENU; IF ISDIAlogEvent(EventRec) THEN MDEvent;	; ent;
UNTIL QFlag;		

DialogSelect function, the third routine used to monitor events in a routine is called. MDEvent contains a call to the Dialog Manager's In the above routines, IsDialogEvent is called after the Task-Master call. If the result of IsDialogEvent is TRUE, the MDEvent modeless dialog box.

When DialogSelect is called, your program can be certain that DialogSelect's job is to determine which control was selected with the mouse so that your program can act accordingly. DialogSelect an event relating to your modeless dialog box has occurred. requires the following parameters:

Name Value Purpose

The EventPtr Long A pointer to your event record
The DialogPtr Long A pointer to the dialog pointer temHitPtr Long A pointer to an ItemID

There are quite a few pointers in this function. The actual values are not passed to the DialogSelect function. Only the address of those values is handed down.

The following is an example of a routine to handle the events inside a modeless dialog box. It would be called by the previous routine.

In machine language:

address of dialog pointer. leave it not our hit item one word result space push the event record close this dialog now pointer to hit item get logical result if (DialogSelect(&EventRec, &DialogPtr, &ItemHit)) { storage. CloseDialog(DialogPtr); ModelessPtr \*EventRec \*DialogPtr #HitItem NoEvent DialogPtr; ItemHit; DialogSelect .CloseDialog Buoldauq pushlong pushlong guoldaug pha pla GrafPortPtr In C: MDEvent() Word DialogPtr MDEvent NoEvent HitItem

- Dialog Boxes -

In Pascal:

PROCEDURE MDEvent;

VAR DialogPtr : WindowPtr;

ItemHit : Integer;

IIN IF DialogSelect(EventRec, DialogPtr, ItemHit) THEN

END:

CloseDialog(DialogPtr);

These routines test for only one item in the dialog box: item 1 (the OK button). If the OK button is clicked, then the DialogSelect function returns a TRUE, and the dialog box is closed. Otherwise, DialogSelect returns FALSE and the program continues.

Multiple DialogSelect calls would be required for a dialog box with more than one selectable control. For each item in the dialog box, a different call to DialogSelect would be made to determine whether that control was activated. (This is because DialogSelect returns only a TRUE or FALSE value, not an ItemHit as with the ModalDialog function and modal dialog boxes.)

#### Pretty as an Icon

In this section, and the remaining two sections of this chapter, examples and techniques for modal dialog boxes are listed. You can incorporate these routines into your own dialog boxes.

An icon is a graphic image you can place in your dialog box. It can be a symbol or logo, or it can be a switch to activate some event. However, unlike other types of controls, an icon needs some special adjustment to be placed into a dialog box.

Actually, anything in a dialog box could be a switch. You simply define that item without adding the item disable to it. The ModalDialog function returns that item's ItemID just as it would return the ItemID of a button, check box, radio button, or any other standard control.

&IconPtr.0.0.0L);

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Dialog Boxes

Icons are defined as a series of bytes representing the pixels in the icon's image. They start with a rectangle indicating the size of the icon. The values in the rectangle are

#### Offset Meaning

Offset of upper left Y coordinate +\$00

Offset of upper left X coordinate +\$02

Height of icon +\$04

Width of icon

the icon is of the same size. (The example below is for a 640-mode screen. For a 320-mode screen, the width value would be half of will be. The width of the icon is the number of pixels across. For the 640 mode, the width is double that of the 320 mode, even if The height of the icon is the number of pixels high the icon 64, or 32.)

comes the address of that pointer (the address of a pointer is techdata. When you make the NewDItem call, the ItemDescr field be-If an icon is to be placed into a dialog box, it must be referenced via a memory handle. This creates a pointer to the icon's nically known as a handle).

The three programs below are used to create and add an icon to a modal dialog box. (The icon design itself was created for the Living Legends Software company and appears in the About dialogs of most of that company's Apple IIGS software.)

In machine language:

	)	)	
Dolcon	guolysnd	DialogPtr	;push the dialog pointer
	pushword	#\$F504	ItemID for the icon
	guoldsug	*IconRect	;rectangle for the icon
	pushword	*IconItem	an icon's ItemType, \$12;
	guoldaug	*IconPtr	; handle (address of pointer)
			to the loon
	pushword	0.	;Item Value
	pushword	0*	;Item Flag
	pushlong	0*	;color table
	dmf	Brrchk	
IconRect	dc	1'101,10,117,42'	
IconPtr	dc	14'Icon'	;pointer to icon's data
Icon	do	12,0,0,16,64	;size of icon following
	de	H'FFFFFFFF0000	H'FFFFFFF000000FF000000000FFF'
	do	H.PPFFFFFFFFFF	H'PPPPPPPOPPOPPOPPPPPPPPPPPPPPP

	do	H'FFFFFOFFFOFFOOOOOOOOOOOO
	do	H'FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	de	H'FFFOPFFFOFFFFFFFFFFFFFFFFF
	de	H'PPFORPFROFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	de	H'FFOFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	do	H'FORFFORFFRFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	de	H'0000000000000000PPPPPPPPPPPPPPPPPPPPP
	do	H.FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	do	H'PPPOPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
	de	H'FR00000000000FF00000FFFFFFFFFFF
	de	H,FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	de	H,FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	do	H'FPPREFERFERFERFERFFFFFFFFFFFFF
In	Ü	
	define	PP Oxff
	define	Po oxfo
	define	
char	loon[] = {	-
		FF.FF.FF.FF., PO.00,00,QF.FO,00,00,00,00,QF.FF. /* data */
		PP. FP. FP. PP. QP. PP. PO. FF. QP. FP. PP. PP. PP. PP. PP.
		PP.
		FF.FF.FF.QF.FF.FO.FF.00,00,00,00,00,00,00,00
		FF.FF.FU.KF.FF.QE.FF.FF.FF.FF.FF.FF.FF.QF.FF.QG.FF.QQ.FF.
		FE.FC FF FF OF FF
		PR.QP.PP. PO.PP. PP. PP. PP. PP. PP. DO. PP. PP. DP. PP. DP.
		PO, PP, PP, QP, PP, PP, PP, PP, QP, PP, PO, PP, PP, PP, PP, PP, PP, PP, P
		00.00.00.00.00.00.00.00.QF.FP.QF.FF.FF.FF.
		FF.FF.QF.FF.FF.FF.FF.FO.PP.QF.QF.PP.PO.PP.PP.PP.
		FF.00.00.00.00.00.00.PF.00.00.00.PF.00.PF.FF.FF.
		44 44 44 44 44 44 44 44 44 44 44 44 44
		77, 72, 72, 72, 72, 72, 72, 72, 72, 72,
		44,44,44,44,44,44,44,44,44,44,44,44,44,
Rect IconRect	= ( 101, 10,	117, 42 }:
Dolcon()		
Die Tan	O'C	
NewDI	New Ditam (Dialog Per Own	SOA STANDON LACATION
ATT TO BE SHOWN	tom (pranches, car	TOWN TANDED CONTROL OF THE CONTROL O

In Pascal:

PROCEDURE Dolcon: VAR IconPtr : Ptr;

| ConRect : Rect;

Icon : RECORD

Rect: BRect :

PACKED ARRAY [1..16] OF Byte; Data : ARRAY [0..15] OF

END;

SetRect(IconRect, 10, 101, 42, 117); SetRect(Icon.BRect, 0, 0, 64, 18);

StuffHex(@Icon.Data[0], 'FFFFFFF000000FF000000000000FFF');

StuffHex(@lcon.Data[1], PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP);

StuffHex(@Icon.Data[2], 'FFFFFFFOFFFFFFFFFFFFFFFFFFFF);

StuffHex(@Icon.Data[3], 'FFFFFOFFOFFOFO0000000000000000');

StuffHex(@lcon.Data[4], 'FFFFFOFFFFFFFFFFFFFFFFFFFFFFF); StuffHex(@lcon.Data[5], 'FFFFOFFFFOFFFFFFFFFFFFFFFFFFFFF)

StuffHex(@lcon.Data[6], 'FFFOFFFFOFFFFFFFFFFFFFFFFFFFFFF);

StuffHex(@lcon.Data[7], 'FFOFFFFOFFFFFFFFFFFFFFFFFFFF);

StuffHex(@Icon.Data[8], 'POFFFFOFFFFFFFFFFFFFFFFFFFFFF); StuffHex(@loon.Data[9], '000000000000000pppPPPPPPPP);

StuffHex(@Icon.Data[11], PPPOPPFPFFFFFFFFFFFFFFFFFFFFFFFF); 

StuffHex(@loon.Data[13], PPPPPPPPPPPPPPPPPPPPPPPPPPPPP); StuffHex(@Icon.Data[14], PPPPPPPPPPPPPPPPPPPPPPPPPPPPPP); StuffHex(@lcon.Data[18], PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP); StuffHex(@Icon.Data[12], FF000000000000FF000000FFFFFFFFF);

IconPtr := @Icon;

NewDitem(DialogPtr, \$f804, IconRect, IconItem, @IconPtr, 0, 0, nil);

Pascal examples. In the C example, to keep the icon data definition data buffer. Unlike C and machine language, Pascal does not allow you to define an array and have it filled with data at compile time. structure type could have been used to clean this up, however.) In Pascal, the StuffHex procedure, found in TML Pascal's ConsoleIO icon's size parameters consist of eight characters rather than four Some touch of compiler magic is required in both the C and word values because of the type of array defined. (A customized as brief as possible, some constants are defined to represent the unit symbol file, is used to place hexadecimal data into the icon hexadecimal values \$00, \$0F, \$F0, and \$FF. Also note that the

Dialog Boxes

information about the program. A help dialog box may list special commands used in the program, or explain features that aren't in-Most DeskTop applications have a feature which provides helpful tuitive. Suffice it to say that a help facility is standard equipment for most real-world applications.

what if your help dialog box contained two or more pages of text? showing how to display text and other information inside a dialog How would you switch between screens without creating new diabox. But what about changing existing information? For example, This chapter has already presented a number of examples log boxes for each one?

other. If your help dialog has three screens of information, the last dialog box can page through them, displaying one screen after an-It's done with two Dialog Manager functions, HideDItem and ShowDItem. When the visible flag is changed on text items, your two are initially hidden, and only the first item is shown. When you go to the next page, perhaps by pressing a Continue button, the first item is hidden and the second item is made visible.

With a little extra tweaking, you could even have buttons specifying Next Page and Previous Page.

### An About... Dialog Box

Many chapters in this book have dealt with the MODEL program that was introduced in Chapter 6. This chapter caps off the MODEL program by putting an About... dialog box in the Apple menu.

button. You can add color, icons, or other features to your own dialog boxes. However, when designing a dialog box, you should keep (see Appendix A). While it would be nice simply to drop in the folard, run-of-the-mill About. . . dialog box into the MODEL program. lowing code as was done in the previous chapter, you will need to cilitate dialog boxes. Most importantly, you'll need to add the Diamake several custom modifications to the MODEL program to fa-The following code examples can be used to put your stand-This dialog box is rather boring. It only contains text and an OK log Manager and LineEdit tool sets to the list of tool sets started in mind the pointers offered in the Human Interface Guidelines and shut down by the program.

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following. To spice it up, you could experiment by adding your own custom icon. (Don't forget to insert the appropriate ShutDown function calls at the end of your program.) empty instruction for About. . . in the MODEL program with the Once those tool sets have been started, you can replace the

## Program 10-1. Machine Language About...

\* Apple Menu: About

tassign a value to this dialog ;long word result space ;id for static text disable an item ;id for a button edn \$F500 edn \$8000 HO\$ nba 40\$ nba 0000\$ ead ItemDisable AboutDialog ButtonItem StatText About

pushlong #DialogRecord 00000 ead

GetNewModalDialog

Jer Errchk

get dialog pointer pulliong DialogPtr

Now wait until the OK button is clicked

;filter routine (long pointer) result space 0000\$ ead pea \$0000 Wait

sget dialog events ModalDialog

Dea \$0000

tkeep waiting if not iwas it the button? iget results bne Wait cmp #\$1 p) a

;we're done, close the dialog pushlong DialogPtr CloseDialog

- Dialog Boxes

ds 4 DialogFtr

400 09 nba noa DialogHeight Dialogwidth

Dialogkecoro anop

dc 12'(190-DialogHeight)/2'

dc 12' (640-DialogWidth)/2'

dc 12'(190-DialogHeight)/2+DialogHeight

dc 12' (640-DialogWidth)/2+DialogWidth'

dc 12'TRUE'

dc 14'0'

dc 14'ButtonRec'

dc 14' TextRecord

dc 14'0'

Buttonkec dc 12'1'

dc 1'37,130,0,0°

dc 12'Buttonltem'

dc 14 Buttontext

dc 12'0'

dc 12'0'

ButtonText str "Okey Dokey" dc 14.0'

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dc 12'ItemDisable+StatText'

dc 14'TextString'

dc 12'0'

dc 14'0' dc 12'0'

TextRecord dc 12'AboutDialog+2'

dc 1'10,10,80,440'

About ()

GraffortPtr DialogPtr;

DialogFtr = GetNewModalDialog(&DialogKecord);

while (Modal Dialog (NULL) '= ok);

Closebialog (DialogPtr);

233

ItemTemplate TextRecord = (

Programming Techniques for the Apple 1165 Toolbox\r"; "\pThis is a demonstration program for Advanced\r\

900

DialogMeight DialogWidth

#define

char (extString[] =

/\* item rect \*/ /\* item id \*/ 10, 10, 80, 440, /\* item type \*/ itemDisable|statText, /\* item descriptor \*/ TextString,

0, 0, NULL

232

/\* value, bit flag, color tbl \*/ (190-DialogHeight)/2+DialogHeight, (640-DialogWidth)/2+DialogWidth, /\* item rect \*/ /\* item type \*/ /\* item text \*/ /\* item id \*/ (190-DialogHeight)/2, (640-DialogWidth)/2, &TextRecord, &ButtonRec, "\pOkev Dokey", 37, 130, 0, 0, DialogTemplate DialogRecord = ( buttonItem, TRUE, NULL, 0, 0, NULL NULL ItemTemplate ButtonRec = (

> dc c'Programming Techniques for the Apple 11GS Toolbox', 11'13' dc c'This is a demonstration program for Advanced', 11'13'

Program 10-2. C About. . .

anop

endtext

\* Apple Menu: About

TextString dc 11'endtext-starttext'

starttext

```
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```

Dialog Boxes

### Program 10-3. Pascal About...

```
In Fascal:
```

```
. Apple Menu: About
```

#### PRUCEDURE About:

```
DialogTemplate;
                ItemTemplate;
                                   ItemTemplate;
WindowPtr;
                                                                     String:
                                                                                        String:
                                                      DialogKecord:
                                                                     Button Text:
                                                                                        TextString:
                  TextRecord:
                                   ButtonKec:
DialogPtr:
 VAR
```

```
ButtonText := 'Okev Dokey':
```

```
TextString := CONCAT('This is a demonstration program for Advanced Programming',
                                                  CHR(13), 'Techniques for the Apple 116S Toolbox',
                                                                                                              CHR(13));
```

#### WITH Buttonkec DO BEGIN

```
( color table )
                         ( item rect )
                                                  ( item type )
                                                                            ( item text )
                                                                                                                          ( bit +) a9 )
( item id )
                                                                                                  ( value )
                          SetRect (ItemRect, 130, 37, 0, 0);
                                                                             ItemDescr := @ButtonText;
                                                    ItemType := ButtonItem;
                                                                                                                                                        ltemColor := nil;
 := 1;
                                                                                                     ItemValue := 0;
                                                                                                                              ItemFlag := 0:
  ItemID
```

( color table ) ItemType := ItemDisable+StatTextItem; ( item type ) SetRect (ItemRect, 10, 10, 440, 80); ( item rect ) ( item text ) ( bit flag ) ( item id ) ( value ) (dtBoundsRect, 120, 65, 520, 125); dtltemList[1] := @TextRecord; discentiation :- controuver: ItemDescr := @TextString; := TRUE; dtltemList[2] := nil; WITH DialogRecord DO BEGIN :0 =: WITH TextRecord DO BEGIN ItemColor := nil; ItemValue := 0: ItemID := 2; ItemFlag := 0; dtVisible dtRefCon Sethect END: END:

#### Chapter Summary

DialogFtr := GetNewModalDialog(@DialogRecord);

REPEAT UNTIL ModalDialog(nil) = 1;

CloseDialog (DialogPtr);

The following tool set functions were referenced in this chapter. Starts the Dialog Manager Name: DialogStartUp Function: \$0215

Push: UserID (W) Pull: Nothing Errors: None

Determines whether an event is related to a modeless dialog Tests to see whether an item in a modeless dialog box was Result Space (W); Event Record Pointer (L); Dialog Pointer Push: Result Space (W); Alert Template (L); Filter Procedure (L) Push: Result Space (W); Alert Template (L); Filter Procedure (L) Result Space (W); Alert Template (L); Filter Procedure (L) Result Space (W); Alert Template (L); Filter Procedure (L) Draws an alert box with an exclamation point icon Result Space (W); Event Record Pointer (L) Draws an alert box with a stop sign icon Draws an alert box with a note icon Draws an "empty" alert box (L); ItemID Pointer (L) Pull: Logical Result (W) Pull: Logical Result (W) Name: IsDialogEvent Pull: Item Hit (W) Pull: Item Hit (W) DialogSelect Item Hit (W) Name: CautionAlert Pull: Item Hit (W) Name: StopAlert Name: NoteAlert selected Function: \$1015 Function: \$1115 Function: \$1715 Errors: None Function: \$1A15 Errors: None Errors: None Function: \$1815 Function: \$1915 Name: Alert Errors: None Errors: None Errors: None Name: Push: Push:

Dialog Boxes

Handles events in the frontmost dialog box Result Space (W); Filter Procedure (L)

(W); Color Table Pointer (L)

Errors: \$150A, \$150B

Nothing

Name: ModalDialog

Function: \$0F15

Pull: Item Hit (W)

Errors: \$150D

Controls a variety of things dealing with the DeskTop Push: Result Space (L); Command (W); Parameter (L)

Result (L)

Pull:

Errors: None

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Window Manager Calls

Name: Desktop

Function: \$0C0E

Places an item or control into a dialog box using a template Hides a control in a dialog box, rendering it invisible Push: New Item Value (W); Dialog Pointer (L); ItemID (W) Returns the value (ItemValue) of a control or item Push: Result Space (W); Dialog Pointer (L); ItemID (W) Changes the value of an item, or selects an item Makes an item or control in a dialog box visible Creates a modal dialog using a template Errors: Possible Memory Manager errors Push: Dialog Pointer (L); Template (L) Chapter 10 Push: Dialog Pointer (L); ItemID (W) Push: Result Space (L); Template (L) Push: Dialog Pointer (L); ItemID (W) Name: GetNewModalDialog Pull: Dialog Pointer (L) Name: GetDItemValue Name: SetDItemValue Name: GetNewDItem Errors: \$150A, \$150B Pull: ItemValue (W) Name: ShowDItem Name: HideDItem Pull: Nothing Pull: Nothing Pull: Nothing Pull: Nothing Function: \$3315 Errors: \$150C Errors: \$150C Function: \$3215 Errors: \$150C Function: \$2E15 Function: \$2F15 Errors: \$150C Function: \$2315 Function: \$2215

Copies a number of bytes from a specific memory address to

Name: PtrToHand

a handle

Push: Source Address (L); Destination Handle (L); Length (L)

Pull: Nothing Errors: \$0202, \$0206

Push: Result Space (L); Block Size (L); UserID (W); Attributes (W);

Errors: \$0201, \$0204, \$0207

Function: \$2002 Name: HLock

Address of Block (L) Pull: Block's Handle (L) Locks and sets a specific handle to a purge level of 0

Push: Handle (L)

Pull: Nothing

Errors: \$0206 Function: \$2802

Makes a block of memory available to your program

Returns status of the event queue, updates window events

Name: TaskMaster

Function: \$1D0E

Dialog Boxes

Push: Result Space (W); Event Mask (W); Event Record (L)

Pull: Extended Event Code (W)

Memory Manager Calls

Function: \$0902

Errors: \$0E03

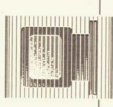
Name: NewHandle

### Chapter 11

### Controls

Controls are things you can put into dialog boxes or windows to perform specific functions. In addition, they have their own identities and allow a user to interact with a program using standards that are maintained in all Apple applications.

The nicest part about controls, like just about everything



else in the Toolbox, is that most of the work relating to them is done for you. You simply define the control, stick it in a window, and your work is done. When you consider that description, a chapter on controls might seem to be useless. Yet, there's a lot of information about controls that doesn't exactly fit under any other rubric. Hence, this chapter is full of information about controls.

This chapter doesn't focus on the Control Manager, but instead concerns itself with the individual controls themselves. The chapter on the Dialog Manager gives dialog boxes a thorough going-over. But much more can be said about controls inside the dialog box. Therefore, this chapter has two areas of concentration:

- The Control Manager
- · Controls

The first part of this chapter provides some general information about the Control Manager (one of the more important tool sets). Then the chapter turns to techniques for customizing the standard controls already defined in the Toolbox so that they are best suited to your programs. At the end of this chapter you will find examples of the Control Manager being used to set or change the value of a control.

### The Control Manager

The Control Manager is one of the more important, as well as obscure, tool sets. The following two tool sets rely upon the Control Manager in order to operate properly:

- · Window Manager
  - · Dialog Manager

The reason for this is that both of these tool sets use controls. All the items inside a window—the grow and zoom boxes and the scroll bars—as well as the items in a dialog box are controls. The Control Manager is the tool set whose job it is to manipulate those controls. You can choose from a list of predefined controls: buttons, radio buttons, check boxes, LineEdit boxes, and so on. Or, by using the Control Manager, you can create custom controls to use in your programs.

Many of the functions of the Control Manager are called internally by other tool sets. For example, the Window Manager must

trols and maintaining their values. As will be seen in a later section, many of the Dialog Manager's functions have similar, corresponding Control Manager functions, some of which are called internally access certain Control Manager functions to place the proper con-Control Manager that handles the intricacies of defining the controls into a window. And when you set up a dialog box, it's the by the Dialog Manager.

Before you start the Control Manager, the following tool sets should already have been started:

- · Tool Locator
- · Memory Manager
- Miscellaneous tool set
  - · OuickDraw II
- · Event Manager
- · Window Manager

You'll need to send the Toolbox your program's User ID, and set To start the Control Manager the CtlStartUp call is made. aside one page (\$100 bytes) of direct page space.

In machine language:

;push direct page location ; push our user id UserID DPage pushword prownsud

check for errors Brrchk CtiStartUp

In C:

CtiStartUp(UserID, GetDP(0x100)); ErrChk();

In Pascal:

CtiStartUp(UserID, GetDP(\$100)); ErrChk;

The GetDP call in the C and Pascal examples is described in the MODEL program, illustrated in Chapter 6.

Window Manager before the Control Manager. Also, as is true with cated direct page space is page-aligned. (See the information on the \$1001, meaning the Window Manager has not been initialized. So all other tool sets, the Control Manager functions better if its allowhen you're writing applications, it's a good idea to start up the The only error being checked for after the CtlStartUp call is NewHandle function in Chapter 7 for more information.)

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To shut down the Control Manager, a call is made to CtlShutDown.

In machine language:

\_CtlShutDown

In C:

CtlShutDown();

In Pascal:

CtlShutDown;

down first. This assures that there are no controls left on the screen controls, so when the Window Manager makes the call to the Conwhy this practice is recommended. The reason is that the Window the above calls. If you're simply shutting down all the tool sets to when CtlShutDown is called. (CtlShutDown does not remove the Be careful to shut down the Window Manager before making quit a program, then the order isn't that crucial. Still, it's a good idea to shut down the Window Manager first. You may wonder boxes) containing controls. Therefore it's a good idea to shut it Manager is responsible for disposing of windows (and dialog trol Manager to remove the controls, an error results.)

Shut down tool sets following the reverse of the order in which they were started up.

#### Controls

items in a window that manipulate the window are controls. Others managed by the Control Manager include the following items, The Control Manager maintains several built-in controls. All the which you can specify in a dialog box:

- · Buttons
- · Check boxes
- · Radio buttons
- · Scroll bars
- Edit lines
- Grow box

For each type of control there is a control record. This record contains information about the control

- · The window to which it belongs
- · Pointers to its action procedure
  - Pointer to a color table

It also contains information defined by your program when the control was initially put on the screen, or as maintained by the Control Manager as you are manipulating the control.

these values can be manipulated to give your programs their own unique look. Plus, there's information about changing the default The following sections detail each type of control. This information about certain controls' ItemValue and ItemFlag, and how mation is provided to enhance information already presented in Chapter 10. For example, the following sections contain inforcolor of a control.

The following built-in controls can be specified as part of a di-Manager. NewDItem specifies each aspect of the control one at a alog box via the NewDItem or GetNewDItem calls of the Dialog time, whereas GetNewDItem uses a template of values.

NewDItem, on the other hand, contacts the Control Manager to set record and assigns the control to a particular window. NewControl up the control. The Control Manager manipulates the information further and calls NewControl, which actually sets up the control may do further initializing depending upon the type of control. In summary, GetNewDItem sets up a call to NewDItem.

button is clicked by the mouse, it immediately causes something to Push button. Push buttons always perform some action, or switched on or off or positioned in some manner, when a push they can activate something. Unlike other controls that can be happen (usually it closes a dialog box).

defined. These items would either be individually specified via the Table 11-1 shows the items specified when a push button is NewDItem function, or using a template with the GetNewDItem

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Table 11-1. Items Specified When Push Button Is Defined

Name	Size	ButtonItem Value
ItemID	Word	The button's ID
ItemRect	Word	Upper left Y position of the button (Mir
	Word	Upper left X position of the button (Min
	Word	Usually 0
	Word	Usually 0
ItemType	Word	\$000A (10 decimal)
ItemDescr	Long	Pointer to string inside the button
<b>ItemValue</b>	Word	Always 0
ItemFlag	Word	Determines visibility and type of button
ItemColor	Pointer	A table defining the button's color

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of \$0001 defines the button as the default button of the dialog box. ItemID. ItemID assigns a unique value to the button. A value The default button has a double outline. Pressing Return is the same as clicking the default button.

An ItemID of \$0002 defines the default Cancel button, which is equivalent to pressing the Escape key. Other values can be used simply to define a typical push button.

size relative to the upper left corner of the dialog box (position 0,0). ItemRect. The ItemRect of the button defines its location and Normally, only the first two words of this rectangle are specified; the last two can be zeros. The Control Manager will fill in the other corner based on the size of the text inside the button.

Later in this chapter, an example of a button is shown with all be actual values, the Control Manager will still create a push butfour values defined. Even though the second two words need not ton (though of a nonstandard size), and will still center the text within that button.

ItemType. The ItemType for a button is \$000A, or 10 decimal.

files for predefined symbol names that can greatly improve the the defined constant called buttonItem rather than the number Instead of using a raw number, check your language's support readability of your program. For example, when you include the <dialog.h> header file in your C programs, you can use 0x000a (hex) or 10 (decimal).

that's the case you should consider whether the button is appropri-ItemDescr. ItemDescr is a long-word pointer to the string to be placed inside the button. The string should be rather short, as anything longer than one or two words is considered an essay. When ate. The button's string should start with a count byte (a Pascal

ItemValue. ItemValue should always be a word of 0. A button does not require an item value.

ItemFlag. ItemFlag is a word describing whether the button will the button will have. Only the LSB (lower byte) of this word holds be visible or invisible, and it also determines what type of frame any value; the upper byte should always be 0.

ble. When bit 7 is reset to 0, the button is visible. There are Dialog ton's visibility after it has been created. (Note that there is a difference between a visible button and one that is disabled. See below.) Bit 7 of the ItemFlag word determines the visibility of the button. When bit 7 is set to 1 (a value of \$0080), the button is invisi-Manager and Control Manager functions that will change a but-

they can have a double outline or a drop shadow, all depending on frame, or outline. Buttons can have square or round corners, and Bits 0 and 1 of ItemFlag determine the style of the button's how these bits are set.

## Table 11-2. Style of Button's Frame

Meaning Typical round-cornered button Round-cornered button with double Square button Square button with a drop shadow ur Types of Buttons
--

on with double border

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The default button for a dialog box uses a bit pattern of \$0001 shaped buttons. However, Apple advises against using the doubleborder pattern (\$0001) on buttons other than the default button. Other bit patterns for ItemFlag can be used to create different-

ItemColor. ItemColor is a long-word pointer to a color table for the button. The color table can be used to specify colors other than text could be green on pink and the button could be gray on blue. black and white for the button's parts. For example, the button's

Table 11-3 describes the color table used for a push button (and pointed to by ItemColor).

Table 11-3. Push Button Color Table

				7-4	3-0
00\$	\$00 Word Sim	SimpOutline	0	OUT	0
\$02	Word	SimpNorBack		BG	0
\$04	Word	SimpSelBack		BG	0
90\$	Word	SimpNorText		BG	FG
808	Word	SimpSelText		BG	FG

BG = Background color FG = Foreground color

0 = Always zero

ton. In the 320 mode, all four bit positions (7-4 or 3-0) are used to The individual bit positions in each word of the color table are used to specify which colors are used to color each part of the butspecify one of 16 different colors. In the 640 mode, only bits 4 and 5, or bits 0 and 1, are used to specify color. Be careful to note which values of the word (bitwise) are used and which aren't.

SimpOutline. SimpOutline describes the color of the button's

SimpNorBack. SimpNorBack is the background color of the button when the button is not being pressed.

SimpSelBack. SimpSelBack is the background color of the button when the button is being pressed.

button when the button is not being pressed. The background color SimpNorText. SimpNorText is the color of any text inside the of the text is specified in bits 7-4 and the foreground color in bits

the text is specified in bits 7-4 and the foreground color in bits 3-0. button when the button is being pressed. The background color of SimpSelText. SimpSelText is the color of any text inside the

The following creates a rather interesting colored button (in 320 model. You might want to include a color table such as this with a program that uses the colorful menu bar example from Chapter 8.

12,%0000000000110000 ButtonColorT

12,%0000000001010000 do

12,%00000000110100000 do

12,%0000000001110110 12,%00000000001001 de

Notice how similar this is to setting the color table for a window as described in Chapter 9.

off. Clicking in a check box doesn't automatically turn it on, or acticalls as outlined in a later section of this chapter. (This was covered SetDItemValue call in the Dialog Manager, or via Control Manager vate it. Instead, its ItemValue must be changed either through the should become unchecked if it was. This logic is supplied by your Check box. A check box represents a condition, either on or briefly in the previous chapter.) When you click the mouse in a check box, it should become checked if it wasn't already, or it program.

items, the text by a check box is defined along with other attributes Check boxes have a line of text beside them. Unlike static text of the check box. Therefore, the position of the check box on the screen should account for any text just to the right of it.

Table 11-4 shows the values used to define a check box:

# Table 11-4. Values Used to Define a Check Box

Name	Size	CheckItem Value
ItemID	Word	The check box's ID
ItemRect	Word	Upper left Y position of the check box (MinY)
	Word	Upper left X position of the check box (MinX)
	Word	Zero
	Word	Zero
temType	Word	\$000B (11 decimal)
ItemDescr	Long	Pointer to check box's title string
<b>ItemValue</b>	Word	\$0000 for open, any other value for selected
ItemFlag	Word	Determines visibility
ItemColor	Pointer	A table defining the box's color

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\$0001 or \$0002; it isn't recommended, however. This would clash Only a push button should be the default button in a dialog box, so only a push button should have an ItemID of \$0001 or \$0002. ItemID. The ItemID of a check box can be any value used to with the rules set down in Apple's Human Interface Guidelines. identify the checkbox uniquely. You could specify an ItemID of

check box relative to the upper left corner of the dialog box. Any ItemRect. ItemRect, like a button, defines the location of the text appearing next to the check box will be to the right of the check box. As with a button, keep the text brief.

ItemType. The ItemType of a check box is \$000B, or 11 decimal.

pearing next to the check box. The string should start with a count ItemDescr. ItemDescr is a long-word pointer to the string ap-

ing that whatever state the check box is monitoring is presently se-ItemValue is any nonzero value, the check box is checked, indicat-ItemValue. ItemValue indicates the initial value of the check box. If ItemValue is 0, the check box is empty, or unchecked. If lected, or active.

ItemFlag. A check box's ItemFlag holds the same meaning that it does for a push button: It determines whether the check box will be visible or invisible. A value of \$0080 means the check box will be invisible, while a value of \$0000 means the check box will be

the check box. Table 11-5 describes the items in a check box's color ItemColor. ItemColor is a long-word pointer to a color table for

## Table 11-5. Items in Check Box's Color Table

Orrset	Size	Parameter		Bits	
			-	7-4	3-0
\$00	Word	Word CheckReserved	0	0	0
\$02	Word	CheckNorColor		BG	FG
\$04	Word	CheckSelColor		BG	FG
90\$	Word	CheckTitleColor		BG	FG

FG = Foreground color 0 = Always zero

ing bit positions) holds true for this and all succeeding color tables. The same information for a push button's color table (regard-Remember that the 320 mode is much more colorful than the 640

CheckReserved. CheckReserved should be a word of 0. Presumably Apple has something clever in mind for this value and ust won't let us know what it means.

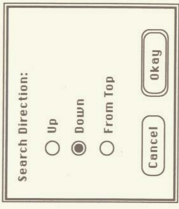
CheckNorColor. CheckNorColor is the color of the check box when it's not highlighted or selected.

when it's highlighted or selected. An example of color usage would be to specify bits 7-4 to show a different color (say, red) for a se-CheckSelColor. CheckSelColor is the color of the check box lected check box.

CheckTitleColor. CheckTitleColor is the background and foreground color of the check box's title string at all times. (The title does not change as the box changes.)

tons, only one in a series can be selected at a time-and one of the Radio button. Radio buttons are among the most useful types of controls. Yet they are also easily misunderstood. With radio butseries must be on. Figure 11-2 gives an example of a good use for radio buttons.

Figure 11-2. Row of Three Radio Buttons: Up, Down, and From Top



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switch from one preselected radio station to another. Only one of the buttons could be down at a time-you couldn't listen to Why call them radio buttons? The analogy Apple gives is that more than one station. When you pushed one in, any other button that was pressed in would be automatically released. of an old car radio. The buttons on the radio were used to

Radio buttons should be used in an application when one of several options must be selected, but not more than one. If it's possible to choose more than one option, check boxes should be used.

(Refer to the COLOR program from Chapter 10 for a good example You can specify which radio button is to be on when the dialog box is created. However, as with other items in a dialog box, further manipulation of the radio buttons is up to your program. of radio button manipulation.)

Table 11-6 shows the values used to define a radio button.

# Table 11-6. Values Used to Define Radio Buttons

Name	Size	RadioItem Value
ItemID	Word	The radio button's ID
ItemRect	Word	Upper left Y position of the button (MinY)
	Word	Upper left X position of the button (MinX)
	Word	Zero
	Word	Zero
ItemType	Word	\$000C (12 decimal)
ItemDescr	Long	Pointer to radio button's title string
<b>ItemValue</b>	Word	\$0000 for open, any other value for selected
ItemFlag	Word	Determines visibility and family number
ItemColor	Pointer	A table defining the button's color

to a radio button via its ItemFlag value. This family number is used ItemID. The ItemID of a radio button, as with a check box, can ing more than one radio button at a time. See the ItemFlag descripbe any value except \$0001 or \$0002. A family number can be given time. (The Control Manager will actually prevent you from activatto group radio buttons according to their function, and to ensure that only one radio button within a particular family is on at a tion below.)

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to the upper left corner of the dialog box. Any text appearing next ItemRect. ItemRect defines the radio button's location relative to the radio button will be to its right.

ItemType. The radio button ItemType is \$000C, or 12 decimal. ItemDescr. ItemDescr is a long-word pointer to a Pascal string

to appear next to the radio button.

button. As with a check box, when ItemValue is 0, the radio button is unselected, and when ItemValue is any nonzero value, the radio ItemValue. ItemValue indicates the initial value of the radio button is highlighted.

button. Values in the range \$0000-\$007F can be used for up to 128 as well as its family number. Bit 7 of the ItemFlag word determines ItemFlag. ItemFlag determines the visibility of the radio button of the bits in this word (bits 6-0) specify the family number of the when bit 7 is reset to 0, the radio button is visible. The remainder visibility. When this bit is set to 1, the radio button is invisible; family numbers.

ItemColor. ItemColor is a long word pointer to a color table for the radio button.

Table 11-7. Meaning of Bits Within ItemColor

Offset	Size	et Size Parameter		Bits		
				7-4	3-0	
\$00	Word	RadioReserved	0	0	0	
\$02	Word	RadioNorColor		BG	FG	
\$04	Word	RadioSelColor		BG	FG	
90\$	Word	RadioTitleColor		BG	FG	
BG = Ba	ckground	color				

FG = Foreground color 0 = Always zero

some future date. Perhaps Apple will design a three-dimensional RadioReserved. RadioReserved is a word of 0, reserved for radio button selected with this value.

RadioNorColor. RadioNorColor is the color of the radio but-

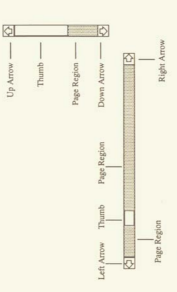
RadioSelColor. RadioSelColor is the color of the radio button ton when it's not highlighted or selected. when it is highlighted or selected.

RadioTitleColor. RadioTitleColor is the background and foreground color of the radio button's title string.

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They're usually used with windows. However, they can be used for they are. They're just like buttons, check boxes, and radio buttons. Scroll bar. You may not think of scroll bars as controls, but other purposes if you know how to manipulate them.

Figure 11-3. Diagram of Scroll Bar with Associated Terms



fine. The Window Manager uses scroll bars in windows to scroll an The scroll bar is the most complex type of control you can dearea of data. However, if you want to put a scroll bar into a dialog box just to see what it's like, you'll need to know the information provided by Table 11-8.

Table 11-8. Information Required to Define a Scroll Bar

ScrollBarltem Value			d Lower right X position of the scroll bar (MaxX)			d Data size minus view size (greater than 0)	d Determines visibility and scroll bar items	nter A table defining the scroll bar's color
Size	Word	Word	Word	Word	Long	Word	Word	Pointer
Name	ItemRect			ItemType	ItemDescr	<b>ItemValue</b>	ItemFlag	ItemColor

ItemRect. ItemRect defines the scroll bar's location in the dialog ItemID. ItemID is a value used to identify the scroll bar.

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box (or window), relative to the dialog box's upper left corner (local the scroll bar take on significance here and must be specified. Tocoordinates). The two words indicating the lower right corner of gether the four word values create the rectangle into which the Control Manager will squeeze the scroll bar.

scroll bar is a predefined control, you can subtly change the way it have a very skinny scroll bar, or one that's terribly fat. Because a By adjusting the corner positions of the scroll bar, you can looks to use it as a custom control in your programs.

ItemType. The ItemType of a scroll bar is \$000D, or 13

decimal.

ItemDescr. ItemDescr is the long-word address of a scroll bar action procedure used to control the scroll bar. A long word of 0 can be used to specify the default procedure.

thumb will be (with the origin at the top or far left of the scroll bar, ItemValue. ItemValue indicates the position of the thumb in the scroll bar. The higher the value, the further along in position the depending upon the scroll bar's orientation).

ered optional.) As with other ItemFlag values, only bits 7 through 0 well as the orientation of the scroll bar and what types of arrows it ItemFlag. ItemFlag determines the visibility of the scroll bar, as hold any significant value in this word. All other bits should be recluded standard, but the up/down or right/left arrows are considwill have. (The thumb and page regions of the scroll bar are inset to 0.

Table 11-9 shows the meanings of the bit positions in a scroll bar's ItemFlag.

# Table 11-9. Meaning of Bit Positions in Scroll Bar's ItemFlag

#### Meaning if Set Bit

- Scroll bar is invisible
- Nothing (should always be 0)
- Nothing (should always be 0) Scroll bar is horizontal (right to left) Scroll bar will have a right arrow

  - Scroll bar will have a down arrow Scroll bar will have a left arrow
    - Scroll bar will have an up arrow

If bit 4 above is reset to 0, the scroll bar will be vertical, or up and down.

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dated improperly and your dialog box will fill with random graphwrong. Your program will not crash, but the scroll bar will be up-You can specify arrows either in one or both directions (up/ left/right arrow with an up/down scroll bar, even though it's down, left/right) for your scroll bar. It's possible to specify a ics. In other words, it's ill-advised.

So, to specify a full-on vertical scroll bar with both arrows, an ItemFlag of \$0003 is used. For a full-on horizontal scroll bar, an ItemFlag of \$001C can be used.

ItemColor. ItemColor is a long word pointer to the scroll bar's color table as shown below.

# Table 11-10. Meaning of Bits Within ItemColor

Offset 5	Size	Parameter		Bits	
			15-8	7-4	3-0
\$00	Word	ScrollOutline	0	OUT	0
\$02	Word	ArrowNorColor	0	BG	FG
\$04	Word	ArrowSelColor	0	BG	FG
\$06	Word	ArrowBackColor	0	BG	0
808	Word	ThumbNorColor	0	BG	0
\$0 A	Word	ScrollReserved	0	0	0
\$0C	Word	PageRgnColor	PAT	COL1	COL2
\$0E	Word	InactiveColor	0	BG	0

OUT = Outline color BG = Background color FG = Foreground color PAT = Color pattern

0 = Always zero

ScrollOutline. ScrollOutline is the outline color of the scroll

ArrowNorColor. ArrowNorColor is the color of the arrow outline and background when an arrow is not being selected by the bar, arrow boxes, and thumb.

mouse.

reverse them: Use the foreground color for ArrowNorColor and the (filled) and background when the arrow is selected by the mouse. A good method of setting this and the previous color value is to ArrowSelColor. ArrowSelColor is the color of the arrow background color for ArrowSelColor, and vice versa.

ArrowBackColor. ArrowBackColor is the interior color of the arrow when it is not selected.

ThumbNorColor. ThumbNorColor is the color of the thumb's interior.

ScrollReserved. ScrollReserved is a word of 0, reserved for some secret future use.

ered pattern is to be used. The LSB of the word contains either the in the scroll bar. The MSB of this word determines whether a dithsolid color with which to fill the page region, or two colors to use PageRgnColor. PageRgnColor is the color of the page region for dithering.

with a checked pattern of both the colors specified in bits 7-4 and If bit 8 is set, dithering takes place. The page region is filled

color pattern indicated by the color specified in bits 7-4. Bits 3-0 If bit 8 is reset to 0, the page region is filled with the solid should all be reset to 0.

InactiveColor. InactiveColor is the color of the scroll bar when Bits 15-9 of the PageRgnColor value should always be 0. it has been deactivated (dimmed).

information needed by your program cannot be obtained by using Edit lines. Edit lines are controls that allow a user to type a line of text into a dialog box. Edit lines are best used when the a button or list of items.

leted, or copied to a special edit line clipboard (maintained by the Additionally, because of the LineEdit tool set, the text inside the edit line can be edited, selected with the mouse, cut, pasted, de-Any text typed at the keyboard will appear in the edit box. Toolbox) using the standard editing keys. (See Appendix A for more on editing.)

box vanishes. Because of this, if more than one edit line appears in pressed, the default button of the dialog takes over and the dialog line item and another. If a number of edit lines are in a single dia-Any key pressed will appear in the edit line. When Return is a dialog box, the Tab key is pressed to switch between one edit log box, the Tab key can be pressed repeatedly until the insert cursor is in the desired edit line.

If a default button is not defined, the Return character (an inverse question mark in the system font, or simply a blank) is displayed in the edit line just like any other character.

into the dialog. The cursor appears in the first defined edit line box. GetNewModalDialog call, is the first edit line created and placed GetNewDItem functions or first in a template of items for the The ItemID of the edit line has nothing to do with its order. The first edit line defined, either by the NewDItem or

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The items listed in Table 11-1 are used to define an edit line.

# Table 11-11. Information Required to Define an Edit Line

Name	Size	EditLine Value
ItemID	Word	The EditLine's ID
ItemRect	Word	Upper left Y value of EditLine's box (MinY)
	Word	Upper left X value of EditLine's box (MinX)
	Word	Lower right Y value of EditLine's box (MaxY
	Word	Lower right X value of EditLine's box (MaxX
ItemType	Word	\$0011 (17 decimal)
ItemDescr	Long	Pointer to string inside the EditLine, or buffe
<b>ItemValue</b>	Word	Max characters to be typed (up to 255)
ItemFlag	Word	Determines visibility
ItemColor	Pointer	Always 0

edit line. Its value is really unimportant because editing and enter-ItemID. The ItemID is a unique number used to identify the ing text takes place automatically.

position of the edit line's input box in local coordinates. The length ItemRect. ItemRect defines a rectangle indicating the size and of the box (left to right) depends on the number of characters the user should be allowed to enter (and, indirectly, depends on the system font as well). The height of the box must be at least 15 pixels—anything less and text inside the edit line will not be visible.

the font used by the Dialog Box. For a smaller font, logically, a box The height of the edit line's box really depends on the size of of less than 15 pixels in height could be used. Likewise, if an exceptionally large font were being used, a height taller than 15 pixels would be required.

ItemType. The ItemType for an edit line is \$0011, or 17 decimal.

that text appears as selected when the Control Manager draws the be edited, or an empty buffer into which typed text will be placed ItemDescr. ItemDescr points to either a string of text that may string of text. If ItemDescr is the address of a Pascal string of text, ItemDescr must point to something, either an empty buffer or a

lowed inside the edit line. Only the number of characters specified ItemValue. ItemValue determines how many characters are al-

by ItemValue can be typed into the edit line, and no more. Item-Value also indirectly indicates the size of the string pointed to by

ItemFlag. ItemFlag can be one of two values. When Itemflag is \$0080, the edit line's box is invisible, but the text can still be seen. When ItemFlag is 0, EditLine's box is drawn.

The edit line control does not use a color table, so its value should be reset to a long word of 0.

#### Changing Colors

Almost every control can take advantage of color. Your dialog boxes can be made colorful simply by specifying a color table pointer and filling the table with the desired values for each control. But some confusion can arise in referring to color tables as used by controls and color tables used by QuickDraw.

It should be pointed out that the color tables used when defining a control are the same as the color tables used by QuickDraw.

QuickDraw defines a color table from which certain colors are selected. For example, in the 320 mode, QuickDraw sets up a color table with 16 separate colors. Each color is defined according to the intensity of its red, green, and blue attributes. So, in a QuickDraw color table, color number 5 in that table may be set to dark green.

In the color tables used by controls, the values referred to are the values in the QuickDraw color tables. So if the current color table as used by QuickDraw has 16 values and number 5 is dark green, then when you specify a value of 5 in your control table, it takes on the color dark green. In fact, all the pixels on the superhigh-resolution graphics display on the Apple IIGS work this way: They aren't fixed color values; they're simply index numbers into a color table.

Table 11-12 shows how QuickDraw assigns color values in the standard 320-mode color table. The control value and color indicate the value specified in a control's color table and the color that value represents. Use this table to determine which values in your control's color tables will take on which colors (using the standard color table in the 320 mode).

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Table 11-12. Color Values

Ouich Draw Number	Color	Cor	Control Value
Carrent and Carrent		Binary	Hexadecimal
0	Black	0000	\$0
	Dark gray	0001	\$1
2	Brown	0010	\$2
1 (5)	Purple	0011	\$3
4	Blue	0100	\$4
ın	Dark green	0101	\$5
9	Orange	0110	\$6
7	Red	0111	\$7
. 00	Beige	1000	88
6	Yellow	1001	6\$
10	Green	1010	\$A
1	Light blue	1011	\$B
12	Lilac	1100	\$C
13	Periwinkle	1101	\$D
14	Light gray	1110	\$E
r.	White	1111	\$F

A control's color table can be changed or altered to suit your personal tastes and whatever is in vogue.

#### Panic Button

The following code (Programs 11-1 to 11-3) shows how a push button's size and color can be manipulated to create a very large panic button. These examples are not complete programs. The code represents a panic button subroutine (to be called at the appropriate time) that you can place into your own programs.

Program 11-1. Panic Button in Machine Language

:Equates		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Usloaheight	nbə	100
Dialogwidth	nba	110
I tembisable	edn	\$8000
StatText	edn	SOF
ButtonItem	edn	\$0\$

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```
result space
filter routine (long pointer)
                                                                                                                                                                                                                       ;we're done, close the dialog
                                                                                                                                                                        get results
was it the panic button?
keep waiting if not
     ; long word result space
                                                                                                                                                                                                                                                                                                                     anop

12 (190-DialogHeight)/2/
12 (190-DialogHeight)/2/
12 (190-DialogHeight)/2/
12 (190-DialogHeight)/2/
12 (190-DialogHeight)/2/
12 (190-DialogHidth)/2/
12 (190-DialogHidth)/2/
14 (190-DialogHidth)/2/
                                                                     get dialog pointer
                                                                                                                                                   get dialog events
                                                                                                                                                                                                                                                       return, done
                                                                                                                                                                                                                                                                                                                                                                                                                                     anop
12.5,5,15,105
12.1temDisable+StatText'
14'TextString'
12.0'
12.0'
                                                                                      :Now wait until the button is clicked
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           anop
il/15'
c*It's time to...*
pea $0000
pea $0000
pushlong #DialogRecord
_GetNewHodalDialog
Jsr Errchk
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      anop
12.1,
12.5,5,95,105,
12.Button1tem,
14.Button5tring,
12.0,
14.ColorTable,
                                                                  pulliong DialogPtr
                                                                                                                                                                                                                   pushlong DialogPtr_
_CloseDialog
                                                                                                               pea $0000
pea $0000
pea $0000
ModalDialog
                                                                                                                                                                                                                                                                         :----Data Storage----
                                                                                                                                                                                                                                                                                                 ds 4
                                                                                                                                                                       pla
cmp
bne
                                                                                                                                                                                                                                                                                                                     DialogRecord
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    ButtonRecord
dc
dc
dc
dc
dc
dc
dc
dc
dc
                                                                                                                                                                                                                                                                                              DialogPtr
                                                                                                                                                                                                                                                                                                                               TextString
dc
dc
 Panic
```

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### Program 11-3. Panic Button in Pascal

```
ItemTemplate;
ControlColorTb;
DlalogTemplate;
DlalogPtr;
String;
                                                                                               ItemTemplate;
                                                             = 100;
* PANIC Button Dialog Box
                                                                                             TextRecord:
ButtonRecord:
ButtonColors:
DialogRecord:
DialogPort:
TextString:
ButtonString:
                                                            DialogHeight
DialogWidth
                                   PROCEDURE Panic;
                                                             CONST
                                                                                             VAR
```

```
:= 2;
(!temRect, 5, 5, 15, 105);
:= !temD!sable+StatTextItem:
:= @TextString;
TextString := 'It's time to...';
            ButtonString := 'Panic';
                                 WITH TextRecord DO BEGIN
                                                                                             = 0:
                                                                               ItemDescr
ItemValue
                                                                                                      ItemFlag
ItemColor
                                                                      I temType
                                              ItemID
SetRect
```

#### END:

```
WITH ButtonColors DO BEGIN
                    SimpOutline := $0050;
SimpNorBack := $00f0;
SimpSelBack := $0070;
SimpSerText := $0070;
SimpSerText := $0070;
```

#### WITH ButtonRecord DO BEGIN END:

```
:= 1;
(ItemRect, 5, 25, 105, 95
:= ButtonItem;
:= @ButtonString;
                                                                   := SButtonColors;
                                           ItemValue
                                                                     I temColor
                      ItemType
                                                          ItemFlag
         SetRect
ItemID
```

95);

WITH DialogRecord DO BEGIN SetRect(boundsRect,

DialogPort := GetNewModalDialog(DialogRecord): ErrChk;
REPEAT UNTIL ModalDialog(nil) = 1;
( Wait for PANIC Dutton )
Recordialog(nialpage):
( Then close the dialog ) (320 - DialogMidth) / 2, (190 - DialogMeight) / 2, (320 - DialogMeight) / 2 + DialogWidth, (190 - DialogMeight) / 2 + DialogHeight); := @TextRecord; := @ButtonRecord; := nll; CloseDlalog(DlalogPort); Item2Ptr Terminator dtVisible temilPtr

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#### Changing Values

are listed under the Dialog Manager; the ones listed below are unhas been defined. Some of the functions to manipulate a control This section describes how a control can be manipulated after it der the Control Manager.

that control can be manipulated (unlike the Dialog Manager, which to the Dialog Manager's GetControlDItem function. Once the handle is obtained, the various Control Manager routines that manipurequires only an ItemID). To get a control's handle, a call is made The Control Manager must have a handle to a control before late a control can be used.

Controls can be highlighted or inactive (dimmed), visible or invisible, and selected or unselected. Make sure you know and un-

When a control is dimmed, it appears fuzzy in the dialog box. derstand these differences.

Clicking the mouse on the control will not activate it, just as selecting a dimmed menu item won't work.

A visible control is one you can see. A control can be made invisible, for example, when an option is not available, or as was demonstrated in Chapter 10, to page text.

is filled, meaning whatever function it represents is active. (See the button. When either of those buttons is selected, its button or box This normally affects only two controls: the check box and radio Another attribute of a control is to be selected or unselected. COLOR example from Chapter 10 for a demonstration.)

The following sections illustrate how the Control Manager can be used to dim, hide, or activate a control.

Dimming controls. The following routines will dim or highlight a control using the HiliteControl function in the Control HiliteControl can specify whether a control is to be redrawn as normal or inactive, or whether a specific part code of the control can be individually highlighted. (The entire control is always redrawn each time HiliteControl is called.)

referred to as HiliteState. It's a word-sized value, though only the The parameter determining how the control is highlighted is least significant byte holds any meaning:

### HiliteState Value Highlighting

0	Control is highlighted	Only specified parts are highligh	Reserved (not used)	Control is dimmed
	0	1-253	254	255

Part codes are used to identify the individual parts of a control. will probably never need to manipulate any individual part codes. In the normal operation of a DeskTop application, your program (You'll either be dimming or highlighting the entire control.)

But, for the curious, Table 11-13 shows the part numbers defined for specific controls. Values 32-127 are available for your application's use. Any other value not listed is reserved.

### Table 11-13. Controls' Part Numbers

### Decimal Hexadecimal Part

None	Simple button	Check box	Radio button	Up arrow	Down arrow	Page up	Page down	Static text	Grow box	Edit line	User item	Long static text	Icon	Thumb
\$00	\$02	\$03	\$04	\$05	90\$	\$07	\$08	809	\$0A	\$0B	\$0C	\$0D	\$0E	\$81
0	2	3	4	S	9	7	00	6	10	11	12	13	14	129

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The following code can be used to dim a control. In machine language:

pushlong	0.	;long result space
pushlong	DialogPtr	dialog box port pointer;
pushword	ItemID	;the control's ItemID
_GetControlDItem		;Dialog Manager Call
pulllong	ControlHandle	;return a handle to the contr
реа	255	;dim the control
guoldaug	ControlHandle	
Trillian dankan		

HillteControl

In C and Pascal:

HillteControl(255, GetControlDItem(DialogPtr, ItemID));

Conversely, the following code will highlight a dimmed con-(or simply redraw a highlighted control) In machine language: trol

guoldaug	0.0	;long result space
guoldsug	DialogPtr	;dialog box port pointer
pushword _GetControlDItem	ItemID	;the control's ItemID
pulllong	ControlHandle	
рва	0	;redraw the control norms
guolugn	ControlHandle	
	HIIITECOUTEOI	

In C and Pascal:

HillteControl(0, GetControlDItem(DialogPtr, ItemID));

**Control visibility.** The easiest way to make a control visible or invisible is by setting or resetting bit 7 of its ItemFlag. If bit 7 is reset to 0, the control is visible. If bit 7 is set to 1, the control is invisible.

The Dialog Manager functions HideDItem and ShowDItem can be used to alter the visibility of a control after it's been defined.

In machine language:

dialog box pointer;	ItemID of the control	render it invisible	test for error \$150C (item not found)
DialogPtr			ErrChk
pushlong	pushword	HideDitem	Ign

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HideDItem(DialogPtr, ItemID);

To make a control visible, simply replace the above HideDItem functions with ShowDItem. Note that showing an item already visible, as well as hiding an item already hidden, has no effect.

To hide a control using the Control Manager, some extra steps are required. Actually, it's recommended you use the above Dialog Manager functions. However, if you're partial to the Control Manager, you'll need to call GetControlDItem (in the Dialog Manager) to return the control's handle, then perform either the Control Manager's HideControl or ShowControl function.

In machine language:

keep the control handle on the stack Hide it dialog box port pointer; the control's ItemID long result space DialogPtr ItemID \_GetControlDItem prowdsug pushlong pushlong

In C and Pascal: HideControl

HideControl(GetControlDItem(DialogPtr, ItemID));

To show the control again, replace the HideControl functions above with ShowControl.

### Chapter Summary

The following tool set functions were referenced in this chapter.

Function: \$0210

Name: CtlStartUp Starts the Control Manager

UserID (W); Direct Page (W) Push:

Pull: Nothing

Errors: \$1001

Function: \$0310

Name: CtlShutDown

Shuts down the Control Manager

Nothing Push:

Nothing Pull:

Errors: None

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Function: \$0910

Name: NewControl

Creates a control

Result Space (L); Window Pointer (L); Control's Rectangle Push:

(L); Title String (L); Item Flag (W); Initial Value (W); Extra Parameter 1 (W); Extra Parameter 2 (W); Definition Procedure (L); RefCon (L); Color Table (L)

Control Handle (L) Pull:

None Errors:

Function: \$0E10

Name: HideControl

Hides a control, making it invisible

Push: Control Handle (L)

Nothing Errors: None Pull:

Function: \$0F10

Name: ShowControl

Shows a control, making it visible Push: Control Handle (L)

Pull: Nothing

Errors: None

Function: \$1110

Name: HiliteControl

Highlights or dims all or part of a control

Push: HiliteState (W); Control Handle (L)

Nothing Pull:

Errors: None

Dialog Manager Calls

Function: \$0D15

Name: NewDItem

Places a control into a dialog box

ItemType (W); Item Descriptor (L); ItemValue (W); Item Flag Push: Dialog Pointer (L); ItemID (W); Rectangle pointer (L);

(W); Color Table Pointer (L)

Pull: Nothing

Errors: \$150A, \$150B

Function: \$1E15

Name: GetControlDItem

Returns a control handle for a dialog box item

Push: Result Space (L); Dialog Pointer (L); ItemID (W) Pull: Control Handle (L)

Errors: \$150C

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Name: HideDItem Function: \$2215

Hides a control in a dialog box, rendering it invisible Push: Dialog Pointer (L); ItemID (W)

Nothing

Errors: \$150C

Function: \$2315

Name: ShowDItem

Makes an item or control in a dialog box visible Dialog Pointer (L); ItemID (W)

Pull: Nothing Push:

Errors: \$150C

Function: \$2F15

Name: SetDItemValue

Changes the value of an item, or selects an item

Push: New Item Value (W); Dialog Pointer (L); ItemID (W)

Pull: Nothing

Errors: \$150C

Function: \$3215

Name: GetNewModalDialog

Creates a modal dialog using a template

Result Space (L); Template (L) Push:

Pull: Dialog Pointer (L) Errors: Possible Memory Manager errors

Function: \$3315

Name: GetNewDItem

Places an item or control into a dialog box using a template Push: Dialog Pointer (L); Template (L)

Pull: Nothing Errors: \$150A, \$150B

### Memory Manager Calls

Function: \$0902

Name: NewHandle

Makes a block of memory available to your program

Push: Result Space (L); Block Size (L); UserID (W); Attributes (W);

Address of Block (L)

Pull: Block's Handle (L) Errors: \$0201, \$0204, \$0207

### Chapter 12

### Interrupts

evokes trepidation in even the Interrupts. The very word Now, before you flee to the are not only an essential part of most experienced programmer. find that interrupts on the IIGS the computer, but they're also next chapter in terror, you'll a lot of fun.

The first section of this



chapter cushions the introduction to interrupts for the programmer who hasn't experienced an ordeal with them yet. It also presents the various forms of interrupts and task-switching capabilities that come as standard equipment on the Apple IIGS.

A collection of sample programs are used as the basis of study throughout the chapter, and you ought to find them exceptionally interesting, or at the very least, entertaining.

Since interrupts involve working at the hardware level of the computer, you have to work with them in machine language. This doesn't mean that you cannot work with interrupts from C or Pascal. You can. But in order to understand the workings of interrupts, a knowledge of machine language is required. If you're a C or Pascal fan, you can take the ideas and low-level routines from the example programs in this chapter and link them with your own programs.

This chapter will concentrate on exploring the Toolbox's role in working with interrupts.

### What Are Interrupts?

An interrupt is a signal that causes the microprocessor to stop its work and momentarily switch to something else. That "something else" is called an *interrupt handler*, also known as an *interrupt service routine*. An interrupt handler takes only a split second of processor time to complete its work, and then the microprocessor returns to its previous task.

A familiar interrupt on the IIGs is the invocation of the control panel. Pressing Control-Open Apple–Escape freezes the current program and brings up a new one: the Classic Desk Accessory menu. When finished with the control panel, the program that was interrupted continues where it left off, as though nothing had ever happened. The keyboard is one part of the computer that can generate an interrupt.

In computers such as the Apple IIGS, in which many things seem to happen all at once, the ability to share slices of processor time among routines is what keeps things running smoothly. It also frees the programmer from having to watch for certain events at every turn of the program. Imagine what a pain in the flowchart it

would be if you had to keep an eye on the mouse location, move the pointer around, update the screen underneath, and so on. Since the mouse can generate interrupts when it is moved, or when its button is pressed, mouse interrupt handlers take care of all the mouse-related business behind the scenes.

Another source of interrupts is the serial port. These interrupts come into play when you have a modem connected to the computer while data is racing through the phone line. Each time a character comes through the modem and into the computer's modem port, an interrupt signal is generated. This causes a serial port interrupt handler to investigate all the commotion. When the handler discovers a character waiting at the port, it snatches the character away into a buffer, where it will be processed when the modem program is ready for it. This ensures that no characters will be lost if the computer is busy working on some other task.

Interrupts play a very important role in the operation of the Apple IIGS, especially since they are far more significant to the workings of that computer than they have been to any of its predecessors. But the correct handling of interrupts is one of the most tenuous programming tasks the budding IIGS programmer will face. Fortunately, the Apple IIGS has a few Toolbox functions that make working with interrupts easier and safer.

Safer? Well, let's just say that if your custom interrupt handler is incorrectly written, you might find that it does a great job of reformatting your hard disk, even if you weren't writing a disk utility.

Careful, precise handling of interrupts is imperative. So pay strict attention to the rest of this chapter if you haven't been scared away yet.

### Types of Apple IIGS Interrupts

In the previous section, three main sources of interrupts on the Apple IIGS were introduced: the keyboard, the mouse, and the serial port. These are considered external hardware interrupt sources

The Apple IIGS has many internal interrupts as well, mostly since they're activated by influences outside of the computer.

related to circuitry in the machine. The following is a list of some of the interrupts that can occur in an Apple IIGS:

Example Interrupt Activity Lype

Control-Reset, Control-Open Apple-Reset, or Diagnostics furning on the computer Reset Reset

Any keypress executed while the Event Manager is active Memory fault error (from expansion RAM) Abort

Desk Accessory menu (Control-Open Apple-Escape) Keyboard flush (Control-Open Apple-Delete) Mouse movement or button press ROUND RESERVED THE RESERVED THE

Video graphics controller (scan line, VBL, and so on) Serial port (register state changes, and so on) Firmware print spooling (buffer refresh)

Realtime clock (one second, quarter-second) Ensoniq DOC (sound RAM refresh signal)

COP instruction encountered BRK instruction encountered Software Software Interrupts come in five basic flavors:

Explanation Interrupt

Software interrupt (BRK or COP) Maskable interrupt request Nonmaskable interrupt System reset interrupt Software Reset NMI

Memory access abort interrupt

Abort

interrupt disable bit in the processor's status register is set (with the which means the processor will resume handling interrupt requests. that is physically or logically connected to the computer. A mouse, Maskable interrupt request (IRQ). A maskable IRQ interrupt keyboard, serial port, Ensoniq DOC, clock, video graphics controlis generated by a peripheral card or some other type of hardware SEI instruction). Using the CLI instruction clears the disable bit, ler (VGC), and other such interrupt source generates IRQ interrupts. These can be masked (ignored) by the processor if the

ust for kicks, enter the following BASIC program into Applesoft BASIC and run it.

10 SRI = 120 : CLI = 88 : RTS = 96

30 POKE 769, RTS 20 POKE 768, SEI

40 CALL 788

that it refuses to pop up. This is because the 65816 processor Bus) Keyboard Micro is sending whenever the CDA menu is Now, try to bring up the Classic Desk Accessory (CDA) menu by pressing Control-Open Apple-Escape. You'll find is set to mask the interrupts that the ADB (Apple DeskTop requested.

Change the SEI in Line 20 to CLI and rerun the program the CDA menu appears. This will be discussed in detail later As soon as you press the Return key after typing RUN, in the chapter. Nonmaskable interrupts. Although no built-in source exists, a nonmaskable interrupt is just like an IRQ except that (as you might guess) the processor cannot mask it out. Some Apple II peripherals such as a screen snapshot-to-printer card or a hardware diagnostic nonmaskable interrupt (NMI) is supported by the Apple IIGS. A card, can generate NMIs.

Software interrupts. A software interrupt can be generated by terrupt disable flag is set (SEI), a BRK instruction is still performed. BRK is used mainly for debugging purposes to insert a programmasense, these are nonmaskable interrupts; even if the processor's incoprocessor card—a math coprocessor, for example—into action. executing a BRK or COP machine language instruction. In one ble break point in your programs. COP is intended to kick a

Control- Open Apple-Option-Reset (diagnostics), or by turning on the computer. A reset interrupt can be simulated through software by sending a command to the Apple DeskTop Bus, or by directly pressing Control-Reset, Control-Open Apple-Reset (reboot), or Reset interrupts. Reset interrupts are generated mainly by calling the reset handler code in ROM (\$00FA62 in emulation mode).

Abort interrupts. The Apple IIGS currently does not make use of an abort interrupt even though it is supported. Aborts are generpoking around in other people's memory space. Should the IIGS something all multi-user computers employ to keep users from become a true multi-user computer, this police-style interrupt ated when access is made to an off-limits portion of memory, would be valuable for maintaining security.

### When an Interrupt Occurs

Here's a brief rundown of what happens when the processor is interrupted (that is, as long as interrupts aren't being masked). Keep in mind that all of this happens within a few milliseconds:

- ROM, the firmware interrupt manager, runs through a checklist of tasks to service the interrupt. It first determines which set of inter-These vectors are listed in Appendix B of Mastering the Apple IIGS · When the computer is interrupted, a program in the Apple IIGS rupt vectors should be used, depending on emulation mode. Toolbox, available from COMPUTE! Books.)
  - The processor speed kicks in to fast mode.
- If the handler is not installed, the user is sent directly to the Ap-COP instruction, one of the software interrupt handlers is called. • The type of interrupt is then determined. If it's due to a BRK or ple IIGS monitor.
- nated the interrupt. If it did, either AppleTalk or a serial port inter-Machine-state information (that is, registers and flags) is saved at this point, before the serial port is tested to see whether it origirupt handler is called.
- terrogated. If an internal source generated the interrupt, the inter-· Finally, if the interrupt wasn't due to a software instruction or activity at the serial port, the rest of the machine-state information clock, the VGC, the mouse, and so on) in the computer are inis saved, and then all the other internal interrupt sources (the rupt manager calls the appropriate handler.
- old Apple II speed of 1 MHz, and jumps to the user interrupt vec- If the interrupt wasn't from an internal source, but was from a petor at location \$3FE in Bank \$00. When ProDOS first runs, it sets ripheral card in one of the slots, the computer slows down to the this vector to point to its own internal interrupt manager. The

manager is responsible for finding some way to service the interrupt. This means that every handler associated with a peripheral card should determine whether its card generated the interrupt. The duties of such a handler are discussed later in the chapter.

- restores the machine state and continues execution from the point · Once a handler claims the interrupt and services it, the processor where it was interrupted.
- not serviced), a fatal error occurs. If ProDOS is unable to have the interrupt serviced, it calls a fatal error handler. (In ProDOS 8 this SYSTEM DISK AND RESTART-ERR 01). The user interrupt vector is used mainly by eight-bit data communications programs in servicing interrupts from internal modems or communications cards. handler would set the screen to 40 columns and display INSERT However, if the interrupt is not claimed (and, as a consequence,

## Writing a Handler (Using Blanks)

The Toolbox provides a host of useful functions that make working doesn't use interrupts, but it simulates the process of the steps rewith interrupts a snap. This section of the chapter will ease you into writing an interrupt handler. The first program example quired for real-life interrupt handling.

patches the Apple IIGS's system bell vector with a new beep. After installing this program, the computer will beep with a fweep sound Actually, this example is quite useful (and fun). The program reminiscent of a screaming banshee. No more dull, boring bonk sound.

Setup program. First, start up just the three tool sets: Tool Lo-The following is the plan of attack for creating the beep. cator, Miscellaneous Tools, and Memory Manager.

	Main	
ABSADDR KEEP MCOPY	START phk plb TIStartUp MTStartUp pha MMStartUp	300
ON Beep.Setup BeepMacros	Trans	0000
(use MACGEN to create this	data bank = code bank; start Tool Locator; start Misc Tools; result space; start Memory Manager; pull User ID	

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Next, call GetNewID to create a new User ID which will be used in allocating a new handle for the beep routine.

Type ID / Aux ID result space make an ID #\$ A000 CodeID PUSHWORD GetNewID.

not need to be page-aligned, and cannot use special memory, cross Then ask NewHandle to allocate a small portion of RAM with the attributes of \$C018: It can be any bank or any address, does a bank boundary, or be purged or moved at all.

Fixed, locked, bolted down get long address of block :CodeID for this handle address of the block \*MBEnd-MyBeep+1 ;Size of block result space get handle [0],y BlkAddr+2 2 [0] BlkAddr #\$C018 CodeID 0. C2 # NewHandle PUSHWORD PUSHWORD PUSHLONG PUSHLONG pla sta stx lda sta ldy lda sta

beep routine has to be written as relocatable code. Don't fret. The 65816 has some helpful instructions that make it possible to write Once the handle is created and its address determined, place the beep code there by using the BlockMove function. (Yes, the relocatable code.)

Destination: Source; \*MBEnd-MyBeep+1 ;Size \*MyBeep BIkAddr BlockMove PUSHLONG PUSHLONG PUSHLONG

Finally, SetVector is used to patch the beep vector to point to the new beep routine. This program shuts down, and you've finished.

erl
n

New Beep Vector Address shutdown everything Bell Vector Reference BlkAddr UserID #\$001B MMShutDown MTShutDown \_TLShutDown PUSHWORD PUSHWORD PUSHLONG SetVector H dB ds BIKAddr UserID CodeID

cated into safe memory. Every time the IIGS is called to beep the The code that follows is the actual beep routine that is relospeaker, this small routine is called.

txa Speaker txa sec pha *1 sbc waitz bne Waiti dey Weep5 dex Fweep1
---

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;return with carry clear

END

olo

MBEnd

to beep at you so you can hear it, pull up the CDA menu and press stall the new beep. (If you're hunting for a way to get the machine the space bar or any other illegal key). As long as the computer is Assemble this with APW and run the resulting EXE file to inturned on, this new beep will be used in place of the old sound.

sample were played through the Ensoniq chip, rather than the Imagine the fun you could have with this if a digitized sound all-too-common beep.

directory. It is a TSF (Temporary Startup File), because the ensound the IIGS normally makes, you can make the process of quence. Just change the file type of the EXE file to TSF (\$B7) and copy it to your system disk's SYSTEM/SYSTEM.SETUP If you end up liking this new beep better than the bonk tire program doesn't need to be kept in memory. Only the ProDOS 16, this new sound will replace the old one, even beep portion has to be retained. Every time you boot into patching the bell vector part of your ProDOS 16 boot sewhen you're running ProDOS 8 programs.

Should you wish to go back to using the standard IIGS bell sound, just move the new beep program out of the SYSTEM.SETUP directory and reboot.

interrupt installation and servicing program. Some important points need to be made about this program and how it relates to interrupt This program is an excellent model for getting started on an nandlers:

NewHandle explicitly for the beep routine. Since emulation mode ming environment. In the case of this new beep routine, the beep programs use banks \$00, \$01, \$E0, and \$E1 of the computer, the First, before writing any interrupt handler, consider the programoverwritten. That's why a special patch of RAM is allocated by placed outside of special memory. (See Chapter 7, which deals code must be accessible at all times and the code must not be beep routine could not reside there. The beep code had to be with memory management, for more details).

- beep into safe memory and set up the new bell vector. That's why The entire installation program is needed only once to install the NewHandle is called to allocate space only for the beep handler code. Why waste memory?
  - · Since NewHandle could end up placing the code anywhere in the machine, the code had to be written so that it didn't use any selfmost likely become a relocatable load segment (more on this and referencing addressing modes. Of course, in this example, that's not a problem. For larger applications, such a program would other disk-related matters in Chapter 14).
- ment settings (displaying a message on the screen, changing video registers before changing them, and then restores them before returning. The handler should avoid modifying any other environ-· The beep routine properly maintains the environment by saving modes, and so on).

return with the carry clear via an RTL instruction. As with an interrupt handler, there are certain steps to follow to ensure that every-According to the rules, the Apple IIGS's system bell routine is always called in emulation mode with eight-bit registers and must thing is done correctly.

turned on with the CLI instruction, the CDA menu popped up tion. When run, it caused the computer to ignore interrupts so Recall the sample Applesoft program from the previous secyou couldn't go into the CDA menu after pressing Control-Open Apple-Escape. As soon as interrupt recognition was instantly, without your having to press Control-Open Apple-Escape again. Strange? Not at all.

recognition was reestablished, the processor discovered the inthe CPU was like a telephone that kept ringing until it was fi-That's why the CDA menu seemed to come up all on its own. The reason this happened is because the interrupt of the pending and required servicing. The interrupt request line on nally answered by the 65816 microprocessor. Once interrupt terrupt was pending and went out to find a way to service it. Keyboard Micro, part of the Apple DeskTop Bus, was still You might chalk it up to delayed reflexes.

#### Interrupt Vectors

The Beep.Setup program in the last section introduces the Miscellaneous tool set's SetVector function:

Function: \$1003

Name: SetVector

Installs an interrupt vector address

Push: Vector reference number (W); Address of routine (L)

Pull: Nothing Errors: None

Comments: This installs the vector address, but not the interrupt service routine itself.

SetVector is used to change a multitude of system vectors and interrupt handler vectors. The vectors are identified by a unique ID number, as shown in this table:

Reference ID	Vector Description
\$0000	Tool locator (primary)
\$0001	Tool locator (secondary)
\$0002	User's tool locator (primary)
\$0003	User's tool locator (secondary)
\$0004	Interrupt manager
\$0005	Coprocessor (COP) manager
\$000\$	Abort manager
\$0007	System death manager
\$000\$	AppleTalk interrupt handler
6000\$	Serial communications controller interrupt handler
\$000A	Scan line interrupt handler
\$000B	Sound interrupt handler
\$000C	Vertical blanking interrupt handler
\$000D	Mouse interrupt handler
\$000E	Quarter-second interrupt handler
\$000F	Keyboard interrupt handler
\$0010	ADB-response-byte interrupt handler
\$0011	ADB-SRQ interrupt handler
\$0012	Desk accessory manager (Control-Open Apple-Esca
\$0013	Keyboard-flush-buffer handler (Open Apple-Delete)
\$0014	Keyboard-micro interrupt handler
\$0015	One-second interrupt handler
\$0016	External-VGC interrupt handler
\$0017	Other unspecified interrupt handler
\$0018	Cursor-update handler
\$0019	Increment-busy-flag routine
\$001A	Decrement-busy-flag routine

1
ts
d
L
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Ite
H
1

Operating system vector ProDOS 16-MLI vector Message-pointer vector Control-Y vector **Frace** vector Step vector BRK vector Bell vector Reserved Reserved \$001F-\$0027 \$001E \$001D \$001C \$0029 \$002A \$002B \$002C \$0028

The actual locations in memory where the vector addresses are stored are presented in Appendix B of Mastering the Apple IIGS Toolbox.

SetVector's function is to install the address of a new system or interrupt handler. This is superior to the old global page scheme, where any program had access to all of the system's vectors and could destroy them accidentally. Also, using a tool to set vector addresses means that changes in vector storage locations in later ROM revisions will never be a problem.

SetVector's partner is GetVector. GetVector is used to retrieve the long address of a system/interrupt handler.

#### Function: \$1103

Name: GetVector

Returns the address of an interrupt vector Push: Result Space (L); vector reference number (W) Pull: Vector's address (L)

Errors: None

Patching out a vector that will be used only momentarily requires the use of both of these Miscellaneous tool set functions. For example, the following routine demonstrates how you get the current vector address for the monitor's Control-Y vector, patch it out, and then restore it:

etIt	pushlong	0.	;push long result space
	pushword	<b>*</b> \$0028	;Vector ID = Control-Y vector
	GetVector		;retrieve the current address
	pulllong	OldCtrlY	;save it for later
	pushword	<b>*</b> \$0028	;Vector ID = Control-Y vector
	pushlong	*NewVect	;new Control-Y handler address
	SetVector		;set it
	rts		

Control-Y vector installed. Before your program quits,

it restores the old vector address like so . . .

OldCtrlY \*\$0028 SetVector pushword guoldaug UnSetIt

;long storage for old Ctrl-Y address

OldCtrlY

wanted to have the keyboard-flush handler play a digitized sound sample of a toilet flushing, but still flush the keyboard's type-ahead GetVector and SetVector can also be used to hook into an existing handler without actually replacing it. For example, if you buffer, you'd proceed as follows:

• Installation

· Get the keyboard-flush handler address with GetVector.

· Set the keyboard-flush handler vector with your own routine's

address using SetVector.

Handler operation

· When the user presses Open Apple-Delete to flush the keyboard buffer, your handler first plays your sound sample.

(the address obtained by the GetVector call in the installation of · Then it jumps to the original keyboard-flush handler address your handler).

### Interrupts in ProDOS 16

you prefer. This is done mainly for handlers that service interrupts from hardware installed in one of the seven peripheral slots in the set one up by going through the operating system, ProDOS 16, if SetVector is one way to install an interrupt handler. You can also

provisions for interrupts from peripheral cards. For these, you have tem is bypassed. But the firmware vectors only support those inter-Normally, patching into the firmware vectors with SetVector is desired because less overhead is involved since the operating sysrupts indigenous to the circuitry in the IIGS and do not make to go through ProDOS 16.

Interrupts

To install an interrupt with ProDOS 16, your program would use the ALLOC\_INTERRUPT ProDOS 16 function (number \$0031);

:Allocate the interrupt branch if error ALLOC\_INTERRUPT IParms

DEALLOC\_INTERRUPT function is used (number \$0032); To remove the interrupt allocation in ProDOS, the

IParms DEALLOC\_INTERRUPT The parameter table for these calls consists of a word and a long word:

this value is returned by ProDOS the address of the handler; 14"TheHandler" anop dB de int\_code int num IParms

Description Size Offset

int\_code: Address of interrupt handler routine int\_num: Interrupt handler number word +\$00

DEALLOC\_INTERRUPT, but in practice the same parameter Actually, only the first parameter is required for block is usually referenced.

first word, int\_num. Each time you reference your handler through your interrupt handler a unique number which is returned in the When ALLOC\_INTERRUPT is used, ProDOS 16 will assign ProDOS, you use this number (as in the case of memory blocks with the Memory Manager).

Possible error codes returned by these calls are

Meaning Code Error

ProDOS is busy (it's in the middle of a command already) \$25 \$07

Interrupt vector table full (there are already 16 allocated)

Invalid parameter (the handler's address is beyond \$FFFFFF)

and then try to allocate the interrupt again later. This is an unlikely If ProDOS is busy, you'll have to let it finish what it's doing event, unless you try to allocate another interrupt and you're already inside an interrupt handler.

Once your interrupt is allocated with ProDOS 16, you can turn on the source of the interrupt and begin handling it. When you wish to deallocate your interrupt, first turn off the interrupt source; then deallocate it.

#### Environment

When an interrupt handler is called, the computer is placed into a known state, depending on the type of interrupt your handler services and how it is registered with the system. For example, an interrupt handler set up via SetVector can expect the following standard machine configuration:

Code Bank = The bank containing your handler Data Bank = \$00 Emulation = Off (Native mode)

Registers = Eight-bit widths, contents undefined, carry set Speed = Fast Your handler returns to the system interrupt manager via RTL. If your handler is called from the user interrupt vector at \$00/03FE, you get the same results as indicated above, except the computer will be running at 1 MHz and emulation mode will be on. Your handler returns to the system interrupt manager via RTS.

If the handler is installed through ProDOS 16, the standard configuration applies, but register widths are set to 16 bits. Your handler returns to ProDOS 16 via RTL.

If your handler modifies any registers or other environmental aspects, it must restore any changes before returning. For example, if you change register widths or their contents, you have to restore them as they were when the handler was initially called. In addition, the carry flag should be cleared before returning if your handler serviced the interrupt. If the carry is set, it indicates to the system that the interrupt was not serviced.

The typical flowchart of an interrupt handler goes something

- Save all the registers and other machine-state information modified in this handler.
  - Set up the environment as needed in order to service the interrupt.
- If the handler services an interrupt on a peripheral card, determine whether that card has an interrupt that needs service.
- If it doesn't, set the carry flag and return. Otherwise, service the

- Interrupts -

interrupt, then clear the interrupt source. (For example, if your handler services one-second clock interrupts, it must reset that interrupt signal before returning. More on this in a later section.)

Restore the state information saved at the beginning of the handler; then clear the carry flag and return.

Failing to restore the machine state before returning can result in some spectacularly nasty (and possibly fatal) system crashes.

### Writing a Handler

Before you can write an interrupt handler, you need to know how to turn on the source that generates interrupts. For peripheral cards in slots 1–7, you'll have to adjust the soft switches mapped to the card's slot. Directions for doing this, and other technical information about the peripheral card, should be found in its manual.

For sources built into the IIGS, the IntSource Miscellaneous tool set function is used to enable or disable interrupts for a particular source. Using it is far easier than messing with softswitches, and it keeps your hands clean, too.

Function: \$2303

Name: IntSource

Activates or Deactivates an interrupt source Push: Source reference number (W) (see below)

Pull: Nothing

Errors: None

### Reference Number Description

vereience in militari prescribitori	Description
\$0000	Enable keyboard interrupts
\$0001	Disable keyboard interrupts
\$0002	Enable vertical blanking interrupts
\$0003	Disable vertical blanking interrupts
\$0004	Enable quarter-second interrupts
\$0005	Disable quarter-second interrupts
\$000\$	Enable one-second interrupts
\$0007	Disable one-second interrupts
\$000\$	Reserved
6000\$	Reserved
\$000A	Enable FDB data interrupts
\$000B	Disable FDB data interrupts
\$000C	Enable scan line interrupts
\$000D	Disable scan line interrupts
\$000E	Enable external VGC interrupts
\$000F	Disable external VGC interrupts

So, to turn on vertical blanking (VBL) interrupts, your program

pushword \*\$0002 ;Enable VBL interrupts
—IntSource

To turn VBL interrupts off, use
pushword \*\$0003 ;Disable VBL interrupts
—IntSource

Notice that all the Enable ID numbers are even, and their Disable counterparts are odd. Creative use of equates in your program can make such code self-documenting—for example:

Enable gequ 0
Disable gequ 1
VBL gequ 2
pushword \*Enable + VBL
\_IntSource
:
pushword \*Disable + VBL
\_IntSource

Do not attempt to turn on an interrupt source until you've installed the corresponding handler. Doing so is like starting your car while it's in first gear and the clutch is out.

The following complete program listing (Program 12-1) is an actual interrupt installation and handler. Almost as useful as changing the speaker's beep, this program will cycle through all 16 border colors around your screen. Using the one-second interrupt source on the IIGS, the border color will continue to change every second, for a little longer than a minute. It then turns off the one-second interrupts, restores the original interrupt vector, and does its best to clean up memory by unlocking its memory block for purging.

Interrupts —

Program 12-1. Second.ASM

Second.ASM \*

One-Second Interrupt Demo \*

ABSADDR ON

:Create using MACGEN on this file data bank = code bank start Memory Manager start Tool Locator start Misc Tools result space pull User ID Second. Mac Second UserID TLStartUp MTStartUp MMStartUp KEEP START diq pla sta Main

pha :result space
PUSHWORD #9F000 :Type ID / Aux ID
\_GetNewID :make an ID
pla
sta CodeID

pha
pha
PUSHLONG #SecEnd-OneSec :Size of block
PUSHWORD CodeID ::CodeID for this handle

:Locked, Fixed, (purge=2)

PUSHWORD #\$C118

\_TIShutDown \_TIShutDown \_OUIT OParms

	——— Chapter 12
PUSHLONG #0	;address of the block
_NewHandle	
pla	iget handle
p l x	
sta 0	
stx 2	
lda (0)	iget long address of block
sta BikAddr	
ldy #2	
lda [0],y	
sta BlkAddr+2	
PUSHLONG #0	:result space
PUSHWORD #\$0015	;One Second interrupt vector ID
_GetVector	
PULLLONG OldVect	iretrieve old vector address
PUSHLONG #OneSec	;Source
PUSHLONG BIKAddr	Destination
PUSHLONG #SecEnd-OneSec ;Size	c ;Size
_BlockMove	;move handler code
PUSHWORD #\$0015	;One Second interrupt reference #
PUSHLONG BIKAddr	;New One Second interrupt handler address
_SetVector	
PUSHWORD #\$0006	;Enable 1-sec interrupt Ref Num
_IntSource	:turn interrupts on
PUSHWORD UserID	; shutdown everything
MMShut Doun	

UserID	ds	2	
BIKAddr	Sp	4	
OParms	gc	14.0	;ProDOS 16 Quit Code parameters
	dc	,0000s,1	
*			
* In	terrupt	Interrupt Handler Code	
		1	
Border	EQU	\$E0C034	:RTC/Border color register byte
Scanint	EOU	*E00032	:Scanline / 1-sec interrupt source
OneSec	LONGA	440	This is the handler's entry point
	LONGI	OFF	
	dhq		save what we end up munging
	pha		
	phx		
	phy		
	4		
	<u> </u>		
	plb		:data bank = code bank
	rep	#830	;16-bit registers
	LONGA	ON	
	LONGI	NO	
	per	DataSect	spush address of data section to stack
	geb	#\$20	:accumulator = 8-bits
	LONGA	OFF	
	lda	Border	:Grab border color
	and	#\$F0	save upper nibble (RTC bits)
	ldy	#Color-DataSect	store to Color record in data section
	sta	(1,S),Y	
	lda	Border	

- Interrupts -

- \* Once we've cycled through the number of border changes specified,
- \* we turn off one-second interrupts, restore the old vector, and
- \* unlock this memory block to make it purgeable when needed.

#\$UUU/ iturn 'em off first:	PUSHWORD #\$0015 ;Push 1-Sec vector Ref Num	#01dVect-DataSect+2	(1+2,S),Y ;push high-word of old vector		;(index low-word)	(1+2+2,S),Y ;push low-word of old vector		or ; restore old 1-sec interrupt vector
PUSHWORD #\$0007	PUSHWOR	ldy	lda	dey	dey	lda	pha	SetVector

dy #CodeID-DataSect

Ida (1,S),Y ;push code ID

pha

\_HUnLockAil ;unlock this block

			—— Interrupts ——
Exit	pla		spull PC relative value off stack
	sep	**30	:8-bit registers
	LONGA	OFF	
	LONGI	OFF	
	lda	#%00100000	;clear 1-sec interrupt source
	sta	Scanint	
	ply		;restore registers
	»ix		
	pla		
	qid		
	cic		interrupt serviced, return
	Ŧ		
DataSect	t o	ANOP	
Color	Sp	1	:Temporary color value workspace
Cycle	dc	1.64.	:Number of times border color changes
OldVect	t ds	4	:Original 1-sec interrupt handler addre
CodeID ds	gp	2	;User-ID of this memory segment

Installation of the interrupt handler is similar in most respects to the Beep.Setup program listed earlier in this chapter. The only things different are

SecEnd ANOP

END

- The ID attributes for the GetNewID call do not reference a setup routine.
- The NewHandle attributes assign the memory block a purge level of 2. Even though level 3 means most purgeable, it is reserved for use by the system loader. Since the block is locked, it can't be purged until it is unlocked.
  - The current vector for one-second interrupts is preserved before it's changed by the SetVector function.
    - IntSource is used to turn on one-second interrupts.

down, starting from the top and dissecting it through to the end, of Of course, the handler itself is quite different. Here is a breakwhat the handler does:

This is the handler's entry point; OFF LONGA LONGI

isters. Thus, the assembler needs to be placed into the same state at ager, the system will be placed into native mode with eight-bit regthe top of the routine by using the LONGA and LONGI directives. Since this routine is called from the firmware interrupt man-

save what we end up destroying;

phx

pha

changed in this routine, so they must first be saved by pushing The data bank, accumulator, and X and Y registers are all their values onto the stack.

data bank = code bank :16-bit registers \*\$30 NO LONGA

switches in 16-bit registers and tells the assembler to do likewise. Next, the data bank register is set to the code bank register since this routine runs and accesses data in the same bank. It

DataSect ; push address of data section to stack per

for use in accessing portions of a relocated program. By putting the This is a new instruction to most 65816 programmers. PER is 16-bit runtime address of the program's data section on the stack, used to push the program counter (plus an offset) onto the stack stack-relative indirect addressing can be used to access the data. This makes writing relocatable code nearly painless.

Try doing this with the venerable 6502!

Sep	* 20	;accumulator = 8-bits
LONGA	OFF	
lda	Border	Grab border color;
and	*\$F0	;save upper nibble (RTC bits)
ldy	*Color-DataSect	store to Color record in data section
sta	(1,8),Y	

truncate any wrapping to upper nibble increment it (color is lower nibble) accumulator = 16-bits update the border OR with RTC bits Interrupts (1,8),Y Border Border #\$0F #\$20 sta rep LONGA

ora,

This seemingly complicated series of instructions does one simresult is logically ORed with the RTC bits. Finally, the new value is into 8-bit accumulator mode and grabbing the screen's border color register (also shared by the Real Time Clock chip in the upper nibble). The RTC bits are preserved and stored in the Color data byte fetched once again, incremented, and then the lower nibble of the stuffed back into the border color register, and the processor goes ple task: It increments the screen's border color. It starts by going via stack-relative indirect addressing. The border color register is back to a 16-bit accumulator.

Most of this confusing footwork is due to the RTC bits needing to be preserved while the lower nibble of Border is incremented, all the while using stack-relative addressing.

accumulator should be set to eight bits. This is because the Any time a soft switch or \$ExCxxx location is accessed, the locations in this chunk of memory are mapped to eight-bit addresses.

if counter is not zero, exit get Cycle record update counter; decrement it \*Cycle-DataSect (1,S),Y (1.8),Y Exit sta dec ldy lda

track of the number of times the border color changes. As defined reaches 0. When the sixty-fourth cycle is completed, the following This portion of the routine decrements a counter that keeps in the data section, 64 iterations will pass before the counter shutdown code is executed:

;Disable 1-sec interrupts Ref Num turn 'em off first \*\$0007 PUSHWORD IntSource

First, the source of the one-second interrupt is shut off. This must be done before the vector is restored in case another one-second interrupt occurs in the middle of this (unlikely, but it's better to be safe than reformatted).

PUSHWORD	#\$001B	Push 1-sec vector Ref Num
ldy	*OldVect-DataSect+2	
lda	(1+2,S),Y	push high word of old vector;
pha		
dey		
dey		(index low word);
lda	(1+2+2,S),Y	:push low word of old vector
pha		
SetVector		restore old I sec interrupt vector;

The vector is restored to its original setting at this point. Notice how the byte constants in the stack-relative LDAs increase by 2 each time more data is pushed onto the stack. This is because the program counter (plus data offset), initially pushed on the stack with the PER instruction, hikes up the stack each time something new is pushed, and of course, the reference must compensate for

ldy \*CodeID-DataSect ;

(1,S),Y ;

pha (1,S),Y ;

LHUnLockAll ;

unlock this block

As the last part of the shutdown sequence, the block that envelops this code is unlocked so that it can be purged whenever the Memory Manager needs to use it.

The DisposeHandle or DisposeAll functions shouldn't be used within the block being disposed. The code that follows the block could be reassigned to some other program in the computer, trashing the instructions and crashing the system.

Exit pla ;pull PC relative value off stack

Remember, the 16-bit address of the data section of this program is still sitting on the stack, so it must be pulled off to maintain harmony.

sep \*\$30 ;8-bit registers

LONGA OFF

LONGI OFF

ida \*%00100000 ;clear 1-sec interrupt source
sta Scanint

- Interrupts -

Once again, the computer is placed in eight-bit mode when the \$ExCxxx space is being accessed. Storing \$20 (%00100000) to ScanInt resets the interrupt signal for one-second interrupts. If this is not done, the processor will be beaten by this interrupt source until the signal is cleared. (For fun, you can try leaving this out just to see what happens.)

Also, recall that when the registers were saved at the top of this handler, the machine was in eight-bit mode. That means that only one byte per register is still sitting on the stack.

 After all the registers are restored, the carry flag is cleared to indicate that the interrupt was successfully serviced. The routine returns via an RTL instruction with all registers restored and the machine still in native mode with eight-bit register widths, exactly as it was found at the beginning of this routine.

### Clearing Interrupt Sources

Part of servicing any interrupt originating from the IIGS's built-in hardware or on a peripheral card is clearing the interrupt-generating signal. This is the only way the hardware knows that someone has taken care of its interrupt. Once reset, the hardware can ready itself for new interrupts later on. If it isn't cleared, the hardware keeps the interrupt line on the microprocessor ringing nonstop.

*Note:* Resetting an interrupt signal and disabling the source are two very different things. Disabling an interrupt source will turn it off completely, just like pulling the plug on your electric alarm clock. Resetting the interrupt signal, however, is like hitting the snooze button.

Unfortunately, there is no Toolbox function for clearing the built-in interrupt sources on the IIGS. Perhaps a future version of the Miscellaneous tool set will provide such a handy feature.

example of this is the program in the previous section. It stores \$20 interrupts. Writing a 0 to bit 5 resets scan line interrupts. The other bits that correspond to the clearing of scan line and one-second interrupt signals. Writing a 0 to bit 6 of SCANINT resets one-second to location \$E0C032 (called SCANINT). This register contains two ware register area of the IIGS directly to reset interrupt signals. An For now, your interrupt handler will have to access the hardsix bits are unused and should always be set to 0 in writing to SCANINT.

The following table identifies the interrupt reset locations in the Apple IIGS softswitch register area:

Zero bit 6 to reset one-second interrupts; Zero bit 5 to reset scan line interrupts Description SCANINT Name \$E0C032 Address

Write to clear vertical-blanking (VBL) and CLRVBLINT \$E0C047

Write to clear mouse interrupts quarter-second interrupts \$E0C048 CLRXYINT

cleared by fetching or storing data through the hardware's associ-Interrupts from other sources such as serial ports can be ated data registers.

# The Loch Ness Keyboard Interrupt

terrupt if, say, you press the M key. Some of the key sequences can on the IIGS. The Apple IIGS keyboard really cannot generate an incause interrupts, though, such as Control-Open Apple-Escape. But rupts. They're a myth in and of themselves. They don't fully exist honest-to-goodness data interrupts from keypresses are mythical. One myth about keyboard interrupts is just that: keyboard inter-

task looks at the keyboard to see whether a key was pressed, and if IntSource is used to turn on keyboard interrupts, a special task is invoked which runs in the background every 1/60 second. This At the moment, keypress interrupts are simulated by some it was, jumps to the keyboard interrupt handler installed via trickery built into the Apple IIGS toolbox. In essence, when SetVector. Why go about it in such a sneaky way?

Unlike most modern computers, which have keyboards that generate true interrupts from keypresses, the Apple IIGS was designed with the opinion that the extra bit of circuitry needed for

team at Apple designed the Toolbox in such a way as to make a fusomeday, all programs that use SetVector and IntSource to establish true interrupts could be sacrificed. But the IIGS's tools development ture upgrade of the hardware transparent to software. If a real inkeyboard interrupts will work just fine, and nobody will be the terrupt-generating keyboard is available for the Apple IIGS wiser (except you).

#### In a HeartBeat

HeartBeat Task Manager, part of the Miscellaneous tool set. These routines allow you to add a series of tasks to perform at any num-Another form of task processing on the IIGS is provided by the ber of 60Hz cycles.

The HeartBeat Task Manager uses the vertical-blanking interrupt source, which interrupts every 1/60 second. A HeartBeat task is a routine, usually short, that begins with a special header identifying it as a HeartBeat task. The structure of this header consists of three fields, as shown in this example:

	t task	Iz cycles before task is run	special task signature
	;pointer to nex	number of 601	;special task s
	14.0,	1,80,	1.\$A55A'
anop	de	dB	qo
TaskHdr	TaskChain	TaskCount	TaskSig

The TaskChain field starts out as a long value of 0. The Heart-Beat manager will change this to point to the next task in the HeartBeat task queue, should another be added later.

It's up to the task to reset the counter to the appropriate number of 1/60 second). When this counter reaches 0, your task is executed The TaskCount word is a counter that is decremented by the cycles before returning. Using this method, a task can run from HeartBeat manager every time the VBL interrupt occurs (every once every 1/60 second to once every 19 minutes.

value is not present here, an error code of \$0304 (NoTaskSignature) Finally, the TaskSig word is a constant value of \$A55A. If this will be returned when an attempt is made to install the task into the HeartBeat task queue.

struction, and unlike what happens with normal interrupt handlers, turning. You needn't fiddle with the carry flag, and even the regis-Immediately following the task header is the code for the task your task is invoked indirectly by VBL interrupts, you don't even iself. When the task is called, the computer is placed into native absolutely nothing needs to be preserved and restored before remode using 16-bit registers. The task terminates with an RTL inter widths can be left modified without causing problems. Since have to reset any interrupt sources.

nitty-gritty details handled for you. The only disadvantage is a possible latency in execution of your task should there be a number of Indeed, this is the lazy person's way to install timed background tasks. But there are some advantages to having all the other tasks in the queue ahead of yours.

Installing a HeartBeat task is simple. It's done by making a call to SetHeartBeat:

Function: \$1203

Name: SetHeartBeat

Places a task into the HeartBeat task manager queue

Push: Address of task header (L)

Pull: Nothing Errors: \$0303, Task already in queue

\$0304, No task signature (or bad signature)

\$0305, Damaged HeartBeat queue

As easy as using SetHeartBeat is for installing a task, the DelHeartBeat function is used to get rid of one:

Function: \$1303

Name: DelHeartBeat

Removes a task from the HeartBeat task queue

Push: Address of task header (L)

Pull: Nothing

Errors: \$0304, No task signature

\$0306, Task not in queue

This chapter would be incomplete without mentioning a third HeartBeat function, ClrHeartBeat. It removes all tasks from the queue. This should never be used by your applications, though.

Interrupts

Function: \$1403

Name: ClrHeartBeat

Removes all tasks from the HeartBeat task queue

Nothing Push:

Pull: Nothing

Errors: None

Comments: Don't make this call

the border colors for about a minute. The task then removes itself point, Program 12-2 installs a HeartBeat task that cycles through Using the program from the previous section as a starting gracefully.

Program 12-2. HeartBeat.ASM

HeartBeat.ASM

One-Second Interrupt Demo

Using A HeartBeat Task.

ABSADDR ON

create this file using MACGEN HeartBeat HB.Mac KEEP MCOPY

START

Main

diq

:data bank = code bank

start Tool Locator TLStartUp

start Misc Tools MTStartUp

start Memory Manager result space MMStartUp

pull User ID

UserID

;Enable VBL interrupt Ref Num ;turn interrupts on

PUSHWORD #\$0002

IntSource

SetHeartBeat

pha	result space	
PUSHWORD #\$F000	:Type ID > Aux ID	
GetNewID	make an 1D	
pla		
sta CodelD		
pha	:result space	
pha		
PUSHLONG #SecEnd-OneSec ;Size of block	:Size of block	
PUSHWORD CodeID	;CodeID for this handle	
PUSHWORD #\$C118	:Locked, Fixed, (purge=2)	
PUSHLONG #0	;address of the block	
_NewHandle		
pla	iget handle	
pix		
sta 0		
stx 2		
lda (0)	iget long address of block	
sta BikAddr		
lay #2		
lda (0),y		
sta BikAddr+2		
PUSHLONG #OneSec	:Source	
PUSHLONG BIKAddr	; Destination	
PUSHLONG #SecEnd-OneSec ;Size	c ;Size	
_BlockMove	;move handler code	
PUSHLONG BIRAddr	;Pointer to HeartBeat task	

shutdown everything						;ProDOS 16 Quit Code parameters		*		;RTC/Border color register byte	HeartBeats per color change		;task pointer storage chain	;approximately every second	;HeartBeat task signature		This is the task's entry mode			;data bank = code bank	;16-bit registers			:push address of data section to sta	
PUSHWORD UserID	Down	Down	Down	OParms	62	14.0	1.00000		Interrupt Handler Code	\$E0C034	09	task header:	4	1'Beats'	1.*A55A	task code:	OFF	OFF			#830	NO	NO	DataSect	
PUSHWOR	MMShutDown	MTShutDown	TLShutDown	TIUO	UserID ds	QParms dc	op		* Interrupt	Border EQU	Beats EQU	*** Here's the task header:	OneSec ds	BeatCnt dc	dc	*** Here's the task code:	LONGA	LONGI	phk	plb	rep	LONGA	LONGI	ber	

- Interrupts -

- Chapter 12 -

la la
0.5
2
-
-
D
H
- Andrews
10
-
0
1

- Interrupts -

pha

sep	#\$20	:accumulator = 6-bits	
LONGA	OFF		
lda	Border	:Grab border color	
and	#9F0	;save upper nibble (RTC bits)	
ldy	#Color-DataSect	#Color-DataSect ; store to Color record in data section	
sta	(1,S),Y		
lda	Border		
Inc	«	;increment it (color is lower nibble)	
and	#\$0F	truncate any wrapping to upper nibble	
ora	Y, (2,1)	OR with RTC bits	
sta	Border	supdate the border	
rep	#\$20	:accumulator = 8-bit	
LONGA	NO		
ldy	#Cycle-DataSect	#Cycle-DataSect ;get Cycle record	
lda	(1,S),Y		

\* Once we've cycled through the number of border changes specified.

;if counter is not zero, exit

decrement it

(1,S),Y

sta

\* we turn off VBL interrupts, remove the HeartBeat task, and

\* unlock this memory block to make it purgeable when needed.

PUSHWORD ##00003 ;Disable VBL interrupts Ref Num .intSource ;turn 'em off first

END

	_DelHe	_DelHeartBeat	;remove this task
	ldy	#CodeID-DataSect	
	Ida	(1,S),Y	:push memory block ID
	pha		
	_HUnLockAll	ckAll	sunlock this block
Exit	pla		pull PC relative value off stack
	per	BeatCnt	:Update Beat counter
	ldy	0#	
	Ida	#Beats	reset HeartBeat counter for this ta
	sta	(1,S),Y	
	p i q		spuil PC relative value
	ī		then return:
DataSect		ANOP	
Color	g		:Temporary color value workspace
Cycle	dc	1,64	Number of times border color change
CodeID	ds	2	:User-ID of this memory segment
BlkAddr ds	gp	4	:Address of HeartBeat task header
SecEnd	ANOP		

The following things are new or different in the installation portion:

- No vectors are preserved.
- . The task is installed with SetHeartBeat.
  - · VBL interrupts are turned on.

Simply installing a HeartBeat task won't make it go. The VBL interrupt source must be enabled as well.

The task portion is substantially different from the one-second interrupt handler. First, it starts with a HeartBeat task header. This mately one second. Notice that none of the processor registers are task is set to execute after every 60 heartbeats, which is approxisaved on the stack. This isn't needed for HeartBeat tasks.

switched off, the HeartBeat task is deleted with DelHeartBeat, and made. If 64 changes have been made, the VBL interrupt source is The guts of the routine are pretty much the same: Increment the border color, and see whether 64 border changes have been the block of memory for this task is unlocked.

Before exiting, the routine resets the task counter to 60 beats. If this isn't done, the task isn't ever called again, but remains in the

dnene.

Finally, the task returns to the HeartBeat manager via RTL.

#### Interrupt Caveats

Here are a few important notes to keep in mind while working with interrupts:

- The example programs in this chapter use little or no error checking. The intent was to keep the program listings as simple as possible while presenting the study material. Your programs should rely heavily on error checking after each Toolbox call capable of producing errors.
- handler. Those resources might not be available at the time of the ProDOS calls and many Toolbox functions, especially those from disk-based tool sets, shouldn't be called from within an interrupt call. Instead, Apple recommends that such calls be installed into the Scheduler tool set's task queue. Information on that tool set was not available at the time of this writing.
- Switching off an interrupt source from within an interrupt handler is not a common practice. As in the Heartbean sample program,

Interrupts

turning off VBL interrupts can render the application useless if it which can run in the background while in another application, depends on them.

- You shouldn't use quarter-second interrupts. These are reserved for use by AppleTalk.
- In general, use HeartBeat tasks for most timing-related interrupts. This is advantageous since it allows more than one such task to be present at the same time.
  - This is because the interrupts are occurring in realtime as you're · Interrupt handlers are hard to debug with a runtime debugger. stepping through the code.
- · If, while you're programming an interrupt handler, a test run fails and causes the system to crash, it's a good idea to reboot the computer. There's no telling what has become corrupted in memory.

### Chapter Summary

Five Miscellaneous tool set functions are presented in this chapter:

- SetVector
- · GetVector
- SetHeartBeat
- DelHeartBeat
  - ClrHeartBeat

Their official descriptions, including stack parameters and error codes, are discussed within the text of this chapter.

### Chapter 13

# Desk Accessories

According to the Apple Human Interface Guidelines, a desk accessory is a small program that can be opened while another program is running. Good examples of desk accessories are calculators, note pads, graphic scrapbooks, alarm clocks, utilities, and games. Just about anything found on your typical



(real) desktop is considered a desk accessory.

In the Guidelines, Apple warns that desk accessories should never be too complicated. Some so-called desk accessories for the Macintosh are complete programs unto themselves: spreadsheets, word processors, and graphics programs. They go beyond the limits of desk accessories. Whether they are New or Classic, desk accessories should be quick, efficient, and helpful, short programs that make using the DeskTop interface more practical and enjoyable.

This chapter is about desk accessories. It would be silly to describe desk accessories in detail here, as if this were an introduction to the Apple IIGs. However, desk accessories are a common feature of the IIGs and Macintosh computers. They're just handy, memory-resident programs which are almost always available for use. Everything from the ever-familiar Control Panel to a modeless dialog box/alarm clock can be a desk accessory.

#### Tell It to the DA

When ProDOS 16 is booted, the desk accessories stored in the SYSTEM/DESK.ACCS subdirectory are installed into memory (see Chapter 3). There can be two types of desk accessories; the advantages of each will be discussed here briefly. The first type is a Classic Desk Accessory (or CDA). This type is available at all times after ProDOS 16 is booted. Classic Desk Accessories can be chosen from the CDA menu by pressing Control-Open Apple-Escape. For example, the Control Panel (where you set your various Apple IIGS options) is merely a Classic Desk Accessory, with the exception that it's part of your ROM and isn't loaded from disk.

A New Desk Accessory (NDA) is only available to programs taking advantage of the DeskTop. NDAs are found in the Apple Menu in DeskTop applications where NDAs are specified. The FixAppleMenu (\$1E05) function in the Menu Manager installs NDAs.

The key difference between CDAs and NDAs is that CDAs are always accessible via Control-Open Apple-Escape, and NDAs can only be accessed by DeskTop applications that install them. Otherwise, all desk accessories stay resident in memory until you turn off the computer, reset by pressing Control-Open Apple-Reset, or run the ROM diagnostics by pressing Control-Open Apple-Option-Reset.

It's amusing how Apple has adopted this naming convention of New and Classic desk accessories. It's suspiciously similar to the Coca-Cola Company's marketing campaign which introduced a new formula for Coke a few years ago in order to compete more successfully with Pepsi (which, as you will recall, a majority of people preferred in blind taste tests). After announcing the New Coke, they dubbed the original concoction Coca-Cola Classic. This is of particular interest because Apple Chairman John Sculley was lured away from PepsiCo (the people who produce Pepsi Cola) to work for Apple Computer. Just a coincidence? Apple claims it is.

Since desk accessories are memory-resident, they're usually written in machine language to make them as compact as possible. In fact, because of the structure of desk accessories, it's almost impossible to write them in a high-level language unless the compiler has special provisions for developing them.

Some high-level language compilers do make special allowances for desk accessories. The TML Pascal system has a special directive that places the desk accessory header information at the front of your Pascal code. This way, most of the information is handled by the compiler, and your job is simply to write the desk accessory.

Writing a desk accessory is just like writing a normal program. In fact, just about any ordinary program can be turned into a desk accessory simply by adding a bit of extra information and changing the filetype to \$B8 for an NDA or \$B9 for a CDA. (Note that the extra information is what's important. Simply changing a filetype does not make a desk accessory.)

The steps to creating your own desk accessory differ only in the type of desk accessory you're writing. The following sections of this chapter detail the processes of creating a Classic Desk Accessory and then a New Desk Accessory.

### Classic Desk Accessories (CDA)

Of the two types of desk accessories, the Classic Desk Accessory is simpler to program. CDAs are easy to create for two reasons. The first is that they are text-oriented. CDAs pop up on the familiar old

40- or 80-column text screen. You don't have to worry about graphics. The second reason is that they usually don't rely on DOS. Because CDAs can be used at any time, regardless of which operating system is running (ProDOS 8 or 16, DOS 3.3, Pascal, CP/M, or no DOS at all), disk-related functions should be avoided.

It should be noted that if your CDA involves disk activity, it needs to make sure the appropriate DOS is in memory. An Apple IIGS can have a CDA in memory and run another operating system. Never assume ProDOS 16 is present when, in fact, a CP/M program could be running.

If your CDA requires disk activity, it should be able to identify the current DOS environment and inform the user if it's unable to operate.

A Classic Desk Accessory begins with a special header. The header is basically text string information and pointers. For a Classic accessory, the header consists of a title and two long-word pointers:

MyCDA str "CDA Title" ;name of DA in the CDA menu do 14'StartUp' ;pointer to startup routine do 14'CleanUp' ;pointer to a clean up routine It may strike you as odd that this program begins with a text string. If you're sitting there wondering how the CDA can run, remember that CDA files have a special filetype that lets ProDOS know how to load and run them. For Classic Desk Accessories, a filetype of \$B9 is used. Disk directories show this as a CDA filetype.

The CDA's title is a standard Pascal string (beginning with a count byte that tells the length of the string). Though it can be as many as 32 characters long, the title should be as short as possible while still being descriptive.

The long pointer to the StartUp routine is actually the address where the CDA code (program) begins. The routine at StartUp is called in full native (16-bit) mode, and it must preserve both the stack pointer (SP) and the data bank register (DBR). The routine must end with a long return (RTL). Those are the only rules to follow. The essence of the CDA resides in this routine.

The long pointer to the CleanUp code contains the address of a routine used to clean house. Whenever the DeskShutDown function is performed, this routine is called. This happens whenever

ProDOS 16 switches to ProDOS 8, or vice versa, and whenever an application makes the DeskShutDown call.

In practice, the CleanUp subroutine should be used to close files, remove interrupt handlers, and do whatever is needed to clean up any mess the CDA may have made. Like StartUp, this routine returns via an RTL. Even if there is no CleanUp routine required by your CDA, the pointer must point to an RTL instruction.

#### NUMCONV.CDA

The following is a complete Classic Desk Accessory program. After assembling it, change its filetype to \$B9 and copy it to your ProDOS 16 disk's SYSTEM/DESK.ACCS directory. To install it, just reboot. Then, when you need a handy hex or decimal number converter, it's only as far away as Control-Open Apple-Escape.

It might be added that this program is somewhat limited in its capabilities. Astute IIGS programmers will find ways to fix up this code or to use it as a skeleton for their own CDAs.

### Program 13-1. Number Converter CDA

		Classi					NumConv START				1	startup ANUP	
	Number	c Desk		ABSADDR ON	KEEP	MCOPY	START	str	dc	op	dona	ANOF	
***************************************	Number Converter	· Classic Desk Accessory Demo *		NO ~	NumConv.CDA	NumConv.MAC		'Number Converter'	14'StartUp'	14'CleanUp'			
*	*		*			Create		, Je					
						Create this file with MACGEN		;Name of CDA in menu	Pointer to starting r	;Pointer to clean up r			

outine

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	_TextReset	eset	:initialize text 1/0
	push) or	pushlong #Title	draw title
	Write	WriteCString	
	-	the state of the s	diam's and demonstrate
roop	present	7 dip 13 # 5ii	the cult to the color
	Write	WriteCString	
	pha		:result space
	pushlo	pushlong #InBuf	spointer to input buffer
	pushword	ard #16	inumber of characters max to read
	pushword	rd #\$8D	:Return key (MSB set) is EOL character
	pushword #1	ord #1	;Echo input
	ReadLine	ine	;get the line
	pulluq	pullword Count	iget character count
	bed	Exit	;if equal to zero, exit
	Ā	0#	;assume hex
	Ida	InBuf	;check for hex
	and	#87£	
	сшь	0	
	Ded	Conv	convert it
	Ä	2 **	;index decimal converter
Conv	180	(ProcTb1,X)	;call either Hex2Dec or Dec2Hex
	pcs	Loop	sprobably string overflow
	18 18	NType	schange result prefix
	phasel	pushlong #Result	;point to string to print
	Writ	WriteCString	
	Dra	Loop	;go back for more
Exit	dlq		:restore bank

;now make data bank = code bank

; save data bank

ph ph d

:Long value is on stack point to output buffer output string length space / dollar sign spoint to string number of chars result space paubisun: pushlong #OutBuf #\$A4A0 pushlong #InBuf pushword Count pushword #10 pushword #0 Dec2Hex pushlong #0 \_Dec2Long LongZHex da

• Data Section •

1 Hex2Dec

ProcTb) dc

dc i Dec2Hex\*
Count ds 2

InBut ds

\_\_\_\_\_ Chapter 13 \_\_\_

g

Regult

OutBuf dc 10c' .11'13.0'

Title dc 11'12.17,15',9c' '

dc c' 11 Number Converter 11'

dc 9c' ,11'14,13,13'

dc 7c' ,c'Press RETURN alone to quit',11'13'

dc 7c' ,c'(Start hex numbers with \$)',11'13.13.0'

Prompt dc 11'13',c'Number: ',11'0'

END

If you plan to make extensive use of this desk accessory, you're advised to write a custom input routine. The ReadLine tool is adequate for getting a line of input, but doesn't allow any editing capabilities. For example, if you enter a mistake, pressing the backspace key (-) will not erase the mistake. It will insert an ASCII 8 into the input stream, causing the result of the conversion to be invalid.

### New Desk Accessories (NDA)

The formula for producing New Desk Accessories involves more ingredients than the Classic formula requires. Keep in mind the differences between the environment of the NDA and the environment of the CDA. For example, because you're in the DeskTop, it's expected that your NDA will use some form of DeskTop convention. This step alone results in a higher level of programming difficulty than that of creating the CDA.

NDAs are accessible whenever a ProDOS 16 DeskTop application is running in the super-hi-res 320 or 640 mode and the Apple and is unsuanced in a system areas with the super-hi-res active and started up:

- QuickDraw
- · Event Manager
- · Window Manager
- · Control Manager

- Menu Manager
  - LineEdit
- · Dialog Manager
  - Scrap Manager

Memory Manager, and other ROM-based tool sets are also avail-Of course, the Tool Locator, the Miscellaneous tool set, the able and do not require starting up or shutting down.

tained by calling the Memory Manager's NewHandle function No direct page space is allotted to the NDA, so it must be obor by tricky use of the stack. The Magnifier program near the end of the chapter contains an example of this.

run directly, so it's assigned a filetype of \$B8, shown as NDA in dicial header. (Also like its Classic counterpart, an NDA file can't be Like the Classic Desk Accessory, the NDA begins with a sperectory listings.)

The NDA header contains seven fields:

NDA	de	14'OpenNDA'	Open the NDA routine address	
	de	14'CloseNDA'	Close the NDA routine address:	
	de	14'TheAction'	;Do the NDA action routine	
	do	14'InitNDA'	;Init NDA StartUp or ShutDown	
	do	1,\$0000,	;HeartBeat counter	
	do	1.\$ffff	:Event mask	
	do	c'NDA Name \ H',311'0'	;NDA item name in Apple menu	

instructions. In addition, they must preserve the current GrafPort if The first four fields are pointers to subroutines. Each of these it is swapped out. Each routine is described in more detail below. must preserve the stack and data bank registers, and end in RTL special routines is called by the Desk Manager as needed. They

more on this below). If this value is 0, the Action routine is called every pass (actually, every time the TaskMaster loop is executed in pass before the NDA's Action routine is called with the Run code the DeskTop application). Unlike a HeartBeat task, the NDA does counter. (See Chapter 12 for details on HeartBeat tasks and interrupts.) Its value determines the number of 60Hz cycles that will The word value following the pointers is like a HeartBeat not need to reset this counter after each pass.

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concerning the NDA. The bits in this word correspond to TaskMastypes of events that the NDA can handle as they relate to actions Next, a word containing an event mask is used to specify the ter Event Codes introduced in Chapter 12 of Mastering the Apple IIGS Toolbox.

and three zeros. The first two zeros are filled in by the Menu Manlowed by the title of the NDA. The item line is terminated by \text{\chi} ager with the item's ID number. The last zero is just a normal C-The last field contains a text string in the format of a Menu Manager menu item line. It begins with any two characters, folstring terminating character.

The four special routines are described next. For real-life examples of these procedures, see Program 13-2.

mation. (You'll have a good feel for how result space is changed to The NDA Open Routine is called by the Desk Manager when stack, and provides result space for it. This is perhaps the trickiest it wants the NDA to create its window. In fact, the Desk Manager expects the Open routine to return a window port pointer on the of the four special routines, because the Open subroutine has to modify result space on the stack with the window pointer informeaningful values by the Toolbox after dabbling with this function.) The example NDA program below demonstrates this hairraising procedure.

After the window is open, the Open routine should set a flag indicating that the window has been created.

the window created by the Open routine. It should test the flag set (ID = 255) is selected. Your NDA's Close function is used to close your NDA's window is clicked, or whenever the Close menu item The NDA Close Routine is called whenever the close box on by the Open routine, then close the window if it's open. Also, it should perform any other housekeeping tasks necessary to close down the NDA gracefully.

The NDA Action Routine is responsible for dispatching a host of handlers to service the events related to the NDA. When called, which corresponds to the type of action that took place. The nine the Action routine will find a special code in the accumulator Action codes are shown in Table 13-1.

### Table 13-1. Action Codes

Description DeskTop event that affects the NDA has taken place. Use the X and Y registers to obtain the address of the event record to further interrogate the event. (X contains the low-order word and Y contains the high-order word of a long address.)	It's time to run the guts of the NDA. (See the description of the HeartBeat counter field above.)	If the NDA window is open, this code is passed to your Action handler each time TaskMaster is called. This is useful for changing the shape of the mouse pointer when it's moved into your NDA's window or some other area on the DeskTop.	A menu item has been selected. The Menu ID and Item ID are passed in the X and Y registers respectively.	Undo selected from the Edit Menu Cut selected from the Edit Menu	Copy selected from the Edit Menu	Paste selected from the Edit Menu	Clear selected from the Edit Menu
Code Type 1 EventA	Run	Cursor	Menu	Undo	Copy	Paste	Clear
Code 1	2	8	4	6 5	7	00	6

These last five codes correspond to editing functions your NDA may want to handle. If not, the NDA places a zero into the accumulator and returns. Otherwise, the NDA handles the editing action appropriately and returns with a nonzero value in the A

The NDA Init Routine is run whenever DeskStartUp or Desk-ShutDown is called by an application or by the operating system. If DeskStartUp is called, the Init routine will find that the accumulator contains a nonzero value. In this case, the NDA can do whatever it needs to do to prepare itself (usually nothing). If DeskShutDown is called, the Init routine will detect a zero value in the accumulator. It can then clean house as appropriate (for instance, it will close the NDA's window if it's still open).

#### MAGNIFY.NDA

The following program is an excellent example of a New Desk Accessory. When installed and selected from the Apple menu in a DeskTop program, this NDA will bring up a small window on the screen. It magnifies 512 pixels (a 32 × 16 pixel area), at the mouse pointer's location, and draws the enlarged pixel map in its window.

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It demonstrates the structure of a simple New Desk Accessory.

This will run in 640 and 320 modes, though the aspect ratio for 320 mode is a bit out of proportion (the window appears twice as wide as in 640 mode). The budding programmer will want to keep the different screen resolutions in mind when creating an NDA.

### Program 13-2. Magnifier NDA

	Mag	Magnifier		*
Vev	Desk	ew Desk Accessory Demo	<b>Demo</b>	*

Create using
Magnify.MAC
MCOPY

ABSADDR ON

MACGEN

	Open the NDA	;Close the NDA	:Do the NDA action	:Init NDA StartUp or ShutDown	:Heartbeat counter: 0 = each beat	:Event mask: sffff = all events	c'Magnifier\H',311'0' iNDA item name in Apple menu	
	14'OpenNDA'	14'CloseNDA'	14'TheAction'	14'InitNDA'	1,\$0000,	l'affff'	c'Magnifier\H',311'0'	
lagnify START	qc	g	ò	op	go	op	QC	

NDA (if closed) *	(if closed)		
NDA (if closed)	n the NDA (if closed)	1.0	
NDA CIÊ	in the NDA Cif		closed)
	the the		NDA C1

· c	4
C	Э.
- 5	2
	ď.
	~
-	-
-	5
- 5	-
-	Z.
34	=
21	E)
	ñ.

save data bank (+1 byte to stack	data bank = code bank	
sav.	; dat	
phb	phk	plb

;Result space pha pha

Create the NDA window pushlong #WindowRec NewWindow

;Get window pointer (low byte) in stack Leave window port pointer on stack Ida

;Save in memory, and WindowPtr 918 Replace result space on stack

4+1+4,S

;Get window pointer (high byte) in stack 1+2,5 lda

:Replace result space on stack ;Save in memory, and WindowPtr+2 4+1+4+2,5 sta

;(Recall, WindowPtr is on stack) :Mark this as a system window SetSysWindow

;(-1) Flag window as open

OpenFlag

Opened plb

rt

\* Init NDA StartUp/ShutDown \*

; Else the A-reg is non-zero if DeskShutDown was called. ; On entry, accumulator is zero if DeskStartUp called. InitNDA ANOP

;yes -- else fall into NDA close routine... :Test accumulator: DeskStartUp called? ANRTL pue tax

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\* Close the NDA (if not open) \*

save data bank ANOP phk phb CloseNDA

diq

:data bank = code bank

:Is the window opened? ino -- already closed OpenFlag Closed bit pbl

pushlong WindowPtr

;Close it CloseWindow

; flag it closed, too stz OpenFlag

restore data bank Closed plb

AnRTL rtl

Handle NDA Action Event

ANOP TheAction

;Save X and Y (address of Event Record) ; save data bank phy

phx

plo

:(A's range is 1..9, make it 0..8) dec

; index procedure table asi

(ProcTbl,X) ;Handle the NDA action event

322

:Restore X... ....and Y.... ...and DBR ply ply :We don't handle any of these actions NDAUndo NDACut

ANOP ANOP ANOP ANOP NDAPaste NDACopy NDAClear

ANOP ANOP NDACursor NDAMenu

rts

:flag the above as not handled

0#

Ida

;+2 bytes on stack (return address) :+2 bytes to stack NDAEvent ANOP

;DP = SP (tricky way to get DP access)

:Event codes less than 9 supported here :Grab Event "What" code from stack ;=> 9, so skip this [2+2+1] Gt Eq9 6# Ida pcs

;index into event procedure table as!

scall the event handler (update only) (EventTbl,X) 1St

Restore direct page GtEq9 pld

ANOP

MouseDown

ANOP MouseUp

ANOP KeyDown

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ANOP ANOP Activate AutoKey NotUsed

Update ANOP

pushiong WindowPtr

:Set VisRgn = Update region BeginUpdate :Magnify screen area at mouse location Jar NDARun

pushlong WindowPtr

sempty update region EndUpdate

rts

Main NDA "Run" Event

NDARun ANOP

:get current mouse location pushlong #CurrPt

GetMouse

compare current and previous points CurrPt

CurrPt+2 Ida

WorkPt

(could use EqualPt, but this is faster) WorkPt+2

;if not equal, explode some pixels

Explode

selse just return rts

Explode movelong CurrPt, WorkPt :set points

pushlong WindowPtr

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Draw in NDA window StartDrawing

;init Y rectangle coordinates MinY MaxY

Explode 16 lines down moveword #16,VCount

turn off the pointer HideCursor

adjust Y coord rectangle :init rectangle X params reset X posn moveword CurrX,Xposn MaxY MaxY MinX MaxX Tuc VLoop

result space pha HLoop

; init horiz, counter

moveword #32, HCount

grab the pixel at current X,Y point pushlong WorkPt GetPixel

set the pen color to it add #3,MinX,MaxX SetSolidPenPat

pushlong #TheRect

draw the rectangle next block over moveword MaxX,MinX XPosn PaintRect

HCount

HLoop

inext line down moveword MaxY,MinY

YPosn

VCount

movelong CurrPt, WorkPt ; copy points for next pass comparison turn cursor back on

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Data Section

ds TheRect MinY MinX

exploded pixel rectangle

explosion counters sp sp VCount

HCount

sp sp

MaxY

ANOP ds ds WorkPt YPosn XPosn

ANOP CurrPt

current mouse coordinate point :NDA event handler 1'NDAEvent' ProcTb! Curry

the rest of these are unused ;actual NDA code (guts) 1 NDACursor 1 'NDARun'

1 'NDAMenu'

1 'NDAUndo' 1 'NDACut'

i 'NDAPaste' 1 'NDACopy' 1 'NDAClear' ; nothing 1'NotUsed' EventTbl ; Mouse Down 1 'MouseDown' i . MouseUp'

: Mouse Up 1 'KeyDown'

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; nothing

dc i'NotUsed'

Window storage pointer;

:Position :Topmost plane

1'40,80,72,176'

9 9 9

14.0

14'-1'

14'0'

ANOP

WRecEnd

END

Content draw routine

			n	
	g	i'AutoKey'	; Auto Key	
	op	i'Update'	; Update * (only one handled)	
	dc	1 NotUsed	; nothing	
	op	1'Activate'	; Activate	
OpenFlag	sp	2	;Boolean: NDA Window open flag	
WindowPtr	gp	4	:GrafPortPtr: Window port pointer	
Witle	str	/Magnify/	Title of NDA window	
WindowRec	de	i WRecEnd-WindowRec	:Size of parameter table	
	dc	1,41100000101000000	;Window frame bits	
	qc	14'VTitle'	Pointer to title	
	þ	14.0	;RefCon	
	g	1.0,0,0,0,1	;200m rect	
	dc	14.0	:Color table pointer	
	dc	1.0.0.1	;Origin (Y & X)	
	gc	1,0,0,1	;Data area (V & H)	
	dc	1.0.0'	Grow box max (V & H)	
	de	1,0,0,	;Scroll range (V & H)	
	dc	1,0*0,1	:Paging range (V & H)	
	dc	14.0,	:Info bar RefCon	
	de	1.0,	;Info bar height	
	g	14.0	:Definition procedure	
	dc	14.0,	:Info bar draw routine	

Chapter Summary

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All the tools found in the programs in this chapter are discussed in detail in other chapters of this book, as well as in *Mastering the Apple IIGS Toolbox*. None of them deal exclusively with the Desk Manager, however.

### ProDOS

Although this book is about mastering advanced programming techniques for the Toolbox on the Apple IIGS, without ProDOS such a mastery would be nearly impossible. Though they sound like two different beasts, ProDOS and the Toolbox often cross paths. For example, ProDOS is used by the



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Standard File Operations tool set, Font Manager, and the Tool Locator. Those tool sets rely upon ProDOS to perform many of their functions.

### The Operating System

The Professional Disk Operating System, dubbed ProDOS, is little more than a handful of commands to manipulate disk drives. It isn't really an operating system in the classical sense, but it is a smart software interface between an application and a storage

Fully detailing the workings and command structure of ProDOS is beyond the scope of this book, so this chapter will have to serve simply as an introduction to ProDOS 16. In it, you will see how to perform a ProDOS command in machine language, C, and Pascal. Included are two lengthy sections that list the ProDOS commands and their parameters. The Standard File Operations tool set is also covered, and a sample program in machine language, C, and Pascal gives you a working example of how ProDOS is used in a real-life situation. Finally, the chapter is wrapped up with a list of ProDOS 16 error codes.

#### Other Texts

If you're familiar with the way ProDOS 8 or other disk operating systems work, you'll find this chapter a useful reference. But, if you've never worked with file management, it's suggested you check out a programmer's tutorial to working with ProDOS. Some books worthy of mention are

Apple IIGS ProDOS 16 Reference, Apple Computer, 1987. Addison-

westey.

Beneath Apple ProDOS, Worth and Lechner, 1984. Quality Software.

A note to ProDOS 8 programmers. You're probably familiar with ProDOS 8, the eight-bit version of ProDOS released by Apple Computer in late 1983. ProDOS 8 is the operating system that currently hosts the majority of software for the Apple II series of computers, including such popular programs as *AppleWorks*. But, since ProDOS 8 is geared toward the 64K architecture of earlier Apple IIs, it's inadequate for working with the great expanses of memory and features of the Apple IIGS. ProDOS 16 takes full advantage of the memory you have installed in your computer.

Among other things, parameter tables no longer begin with a count count byte is wrong or the parameter table is referenced incorrectly. for a call by making sure the count byte was correct. In a way, this There are many new features along with the basic familiarity. byte. It was the intent of ProDOS 8 to verify the parameter table is useless, because the program will probably crash whether the

make disk operations and file management easier than ever before slightly different parameters. Some new calls have been added to Some of the calls have been renamed, simplified, or have

#### A Call to ProDOS

Before you can use the functions in ProDOS 16, you must first boot Disk you received when you bought your IIGS. (See Chapter 3 for a disk formatted and set up for ProDOS 16, such as the System details on how a ProDOS 16 disk is set up.)

guage by making a long jump to a subroutine at location \$E100A8. Once loaded, ProDOS 16 can be accessed from machine lan-For example:

#### JSI \$E100A8

tive mode. Your program should preserve the accumulator because Interface (MLI) vector. Calls to the MLI vector are made in full na-This address is known as the ProDOS 16 Machine Language ProDOS call is made. (More on this later.) All other registers are ProDOS 16 will store an error result in the A register after each preserved.

A call to ProDOS is followed by two arguments:

- A command number (word)
- · A pointer to a parameter list (long)

These arguments are discussed later in this chapter, but, for now, here is a typical ProDOS 16 call:

;Call the ProDOS 16 MLI \$E100A8 ;\$29 = "Quit" command number 1.\$29,

long pointer to parameter list 14'QParms' Jsl do do

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It might appear to be insanely dangerous to use this format for counter would return to the arguments and careen straight into bit imbo. But in fact, ProDOS 16 will adjust the program counter so that it safely returns to the instruction following the long pointer a function call. You would think that after the JSL, the program argument.

This means that you must always call the ProDOS 16 MLI via a JSL instruction, and six bytes of argument information must follow.

# Calling ProDOS from Machine Language

language is done by performing a JSL to \$E100A8, followed by two As shown in the previous section, calling ProDOS from machine arguments. But the call can be simplified at the source level by using assembler macros. The APW Assembler's M16.PRODOS macro file contains macro definitions for every ProDOS 16 function.

using macros for doing a ProDOS call, here's the ProDOS 16 Quit followed by the name of the ProDOS command. The argument to Like tool calls, ProDOS 16 macros begin with an underscore, the macro is the address of the parameter list. As an example of function in APW assembler format:

:ProDOS 16 quit function call QUIT QParms

meanwhile, somewhere else in the program:

;longword of zero (no chaining) ;word of zero (no returning) 14,0, 1,0,1 QParms dc

The \_QUIT macro actually expands to the equivalent assembly language statements shown here:

\$E100A8 181

1.\$29,

14'QParms'

It's obvious that macros can clean up your ProDOS 16 instructions as well as they do for Toolbox calls.

## Calling ProDOS from C and Pascal

Even though C and Pascal have their own built-in disk functions as ProDOS directly. The advantage is faster, more efficient programs. part of their languages, your high-level programs can access

The disadvantage is that your programs will be incompatible when ported to other computer environments. However, since your Desk-Top applications perform tool calls and other IIGS-specific operations, it's probably safe to assume that source code compatibility has already been tossed out the window.

A general note to C programmers: If your programs can avoid disk-related commands such as fopen(), your executable prousing any of the standard C library functions, including C's gram will be many times smaller. To make a ProDOS call in C, your program should include the prodos.h header file at the top of the program:

\*include cprodos.h>

This header file contains predefined symbols for error code numbers, parameter list structures, and the ProDOS function call macros.

To perform the ProDOS 16 Quit function in C, the following statement can be used:

QUIT( &QParms );

of the ProDOS 16 commands, and they're always in capital letters. tions of ProDOS 16: The names of the C functions are the names Each ProDOS function call in C follows the naming conven-

dress of the parameter list. The list is usually a structure containing A ProDOS command in C requires just one argument: the adthe needed information to perform the call. Don't forget to place the ampersand (&) in front the structure name, or your program

In order to use ProDOS in TML Pascal, include the ProDOS16 unit symbol file in the USES portion of the program:

USES QDIntf.

GSIntf.

ProDOS16. MiscTools This makes all the ProDOS 16 functions available to your pro-Pascal are not as consistent. They all begin with "P16" and do not gram. However, naming conventions for ProDOS 16 calls in TML

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include underscores. The Quit call in TML Pascal is

Pl6Parms.chainPath := StringPtr(0);

Pl6Parms.returnFlag := 0;

Pl6Quit( Pl6Parms )

example, which is of P16ParamBlk type. Before a call can be made, the fields in the parameter list record must be filled. Setting up paward either. All arguments to ProDOS calls in TML Pascal are referenced through a variant record, called P16Parms in the above Unfortunately, the arguments to the call are not straightforrameter lists is discussed later.

### Checking for Errors

After each ProDOS call, and depending on which language you're using, you can check for errors:

Check for Errors

Machine language Examine the carry flag Check a variable

Test the result of a function Pascal In machine language, if the carry flag is set, an error has occurred, and the accumulator will contain an error code number, as you came to expect in Toolbox calls. For example:

call the ProDOS 16 MLI (\$E100A8) function number I'READ BLOCK' ProDOS16MLI Jsl de de

parameter list pointer; 14'RBParms'

if carry is clear, no error occurred bcc NoError

;branch to error handler if carry set HandleDiskErr Jmp

NoError

In C, the \_toolErr global variable holds a nonzero value after making a ProDOS 16 call if an error occurred. The value in \_toolErr is the ProDOS 16 error code number.

READ\_BLOCK( &RBParms ); /\* Make the ProDOS 16 call \*/ /\* If an error occurred. . . \*/ /\* ...handle it. \*/ HandleDiskErr(); With TML Pascal, a nonzero value returned by the IOResult function indicates that an error occurred. Any positive, nonzero value is a ProDOS 16 error code number.

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Error codes are provided at the end of the chapter.

### ProDOS 16 Functions

by ProDOS 16 Version 1.3, along with a short description of each Table 14-1 is a list of the function names and numbers supported command.

## Table 14-1. Functions Supported by ProDOS 16

Hon	Housekeeping Functions	
\$01	CREATE	Creates new files or directories
\$02	DESTROY	Destroys files or empty directories
\$04	CHANGE_PATH	Renames a file or directory, or moves its link
\$05	SET_FILE_INFO	Sets various attributes to a file
\$00		Returns the information set by SET_FILE_INFO
\$08	VOLUME	Returns information about a disk volume
\$09	SET_PREFIX	Sets one of eight possible prefixes
\$0A	GET_PREFIX CLEAR_BACKUP_BIT	Gets one of the eight internal prefixes Clears the backup bit on a file
File	File Access Functions	
\$10	OPEN	Opens an existing file for reading or
\$11	NEWLINE	withing Specifies the newline character when reading
\$12	READ	Reads data from an opened file
\$13	WRITE	Writes data to an opened file
\$14	CLOSE	Closes any or all opened files
\$15	FLUSH	Writes any unwritten data to a file
\$16	SET_MARK	Changes the current position in a file
\$17	GET_MARK	Returns the current position in a file
\$18	SET_EOF	Sets the end-of-file position for a file
\$19	GET_EOF	Gets the end-of-file position for a file
\$1A	SET_LEVEL	Sets the system file level for subsequent
		access
\$18	\$1B GET_LEVEL	Gets the current system file level
\$1C	\$1C GET_DIR_ENTRY	Gets information about entries in a

Exits the current application Returns the version number of ProDOS 16 Reads a 512-byte block from a device into Writes 512 bytes from memory to a block Formats a device in various DOS formats Gets the volume name where PRODOS Converts a device number to its device Gets the device number for a device or Deallocates an interrupt handler from ProDOS Gets the last-accessed device number Allocates an interrupt handler with Gets the pathname of the active Erases a formatted device was launched application ProDOS memory device name \$32 DEALLOC\_INTERRUPT Interrupt Control Functions \$31 ALLOC\_INTERRUPT **Environment Functions** \$28 GET\_BOOT\_VOL \$20 GET\_DEV\_NUM GET\_LAST\_DEV \$29 QUIT \$2A GET\_VERSION \$23 WRITE\_BLOCK \$21 GET\_LAST\_DF \$22 READ\_BLOCK \$27 GET\_NAME Device Functions \$24 FORMAT \$25 ERASE \$2C D\_INFO

Note that the names given here are the official names used by Apple Computer. C programmers can use these names just as they are. To use them in assembler macros, just put an underscore in front (for instance, \_ERASE). For TML Pascal programmers, prefix each command with the letters P16 and leave out any underscores (for instance, P16GetBootVol).

"holes" in the ProDOS 16 command table for future enhancements Did you notice that some function numbers appear to be missing? This isn't a mistake. Apple Computer has intentionally placed and additions.

## **Building a Parameter List**

the address of the parameter list follows the command number immation between ProDOS and your program. In machine language, Every ProDOS call requires a parameter list in order to pass infor-

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directory

mediately after the JSL \$E100A8. In C and Pascal, the argument to each ProDOS 16 function is the address of the corresponding parameter list.

Values in a parameter list consist of the types listed in Table

## Table 14-2. Values in a Parameter List

## Sample Uses

A flag, code number, bit field, reference number Address of a pathname string or storage buffer File offset, block number, and so on Long (4) Word (2) Long (4) Constant Constant Pointer

Note that unlike ProDOS 8, only word and long-word values are used in parameter lists in ProDOS 16.

A long pointer to a pathname, such as a prefix, the name of a file, device, or volume, is a Pascal-style string: It begins with a count byte. All parameters that reference strings are long pointers to buffers. Never does a parameter in the list contain string data.

The layout of a sample parameter list for the OPEN (\$10) function is demonstrated in Table 14-3.

## Table 14-3. Sample Parameter List

Description	Reference number
Parameter	ref_num
Offset	00-01
Size	

pathname Long pointer to filename string Address of I/O buffer io\_buffer 02-05\* 60-90 Long

rameter block when the call is complete. In order to make the OPEN call, all you need to do is supply the pathname pointer, the second parameter. After the call is made, ProDOS fills in the ref\_num and io\_buffer fields. Offsets are always shown in hexadecimal. You must provide information in this field before making the call to ProDOS. The other fields indicate parameters returned by ProDOS. These returned values are stored in the pa-

An example of a parameter list in use is demonstrated by this subroutine in assembly language. It makes the OPEN call and references the parameter list, OParms:

	the file is open		does whatever
Open the file	if carry is clear,	Handle the error	The program then
OParms	Okay	HandleDiskErr	
OPEN	poc	Jmp	rts
DoOpen			Okay

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OParms	ANOP		; Parameter list for the OPEN function
Oref num	ds	cz	;ref_num_returned_by_ProDOS
Opathname	de	14'FileName'	;long pointer to the filename to open
Olo_buf	ds	4	;io_buffer address returned by ProDOS
FileName	str	'/SAMPLE/FILE'	'/SAMPLE/FILE' ; Name of file to open
			***

This same routine in C could be written like this:

/\* ref\_num \*/

OpenRec OParms = { 0,

```
/* pathname */
   "\p/SAMPLE/FILE"
                                                                           OPEN( & OParms );
                                                                                                          HandleDiskErr.
                                                                                            If ( _toolErr )
                                             DoOpen()
```

And, in TML Pascal, an equivalent procedure would be

VAR OParms: P16ParamBlk; PROCEDURE DoOpen;

FileName := '/SAMPLE/FILE': FileName: String; BEGIN

OParms.pathname2 := @FileName; IF IORegult > 0 THEN Pl6Open( OParms );

HandleDiskErr;

Using the parameter table for the CLOSE function, shown in opened above by including just a single function call. It's easier the next section, see if you can figure out how to close the file than you might think.

## ProDOS 16 Parameter Tables

The following tables describe the parameter lists for every ProDOS

compiler's manuals or support files for the appropriate names If you're programming in a high-level language, check your of each field in a parameter list record.

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# Table 14-4. Parameter Lists for Every ProDOS Call

\$01 CREATE

	Explanation	Address of pathname to create	Access bits (that is, read, write, destroy)	Filetype code number (\$00-\$FF)	Auxiliary filetype code (\$0000-\$FFFF)	Storage classifier (\$01-\$0D)	Date when file was created (usually \$0000)	Time when file was created (usually	(0000	T	Address of mathematic to dolote	Address of pathname to defere		Explanation	Pathname to rename or move	New pathname or location		Explanation	Address of pathname to get information	on	Access bits	Filetype code number	Auxiliary type (or total_blocks if DIR file)		Date when file was created	Time when file was created	Date when file was modified	Time when file was modified		Explanation	Address of pathname to get information	on	Access bits	Filetype code number	Auxiliary type (or total_blocks if DIR	nle)
	Parameter	pathname	access	file_type	aux_type	storage_type	create_date	create_time		Dansmitten	rathrame	parmame	PATH	Parameter	pathname	new_pathname	INFO	Parameter	pathname		access	file_type	aux_type	nunsed	create_date	create_time	mod_date	mod_time	INFO	Parameter	pathname		access	file_type	aux_type	
POI CHEATE	Offset	00-03*	04-05*	*40-90	08-0B*		0E-0F*	10-11*	\$02 DESTROY	0.00	00 03*		\$04 CHANGE	Offset		04-07*	\$05 SET_FILE_	Offset	00-03*			*40-90	08-0B*	0C-0D*	0E-0F*	10-11*	12-13*	14-15*	\$06 GET_FILE	Offset	00-03*				08-0B	
200	Size	Long	Word	Word	Long	Word	Word	Word	\$02 D		3715	Long	\$04 C	Size	Long	Long	\$05 S	Size	Long		Word	Word	Long	Word	Word	Word	Word	Word	\$06 G	Size	Long		Word	Word	Long	

Opened file's reference number Logical AND bitmask used against each byte Address of buffer to store volume name Volume's total capacity in 512-byte Blocks in used by this file (or volume) Name of device to get information on Filesystem ID (identifies disk format) Address of pathname to have its bit cleared Address of returned prefix storage buffer Number of unused blocks on the Address of pathname to open Address of io\_buffer for this file Opened file's reference number Time when file was modified Date when file was modified Number of the prefix to set (\$0000-\$0007) Number of the prefix to get Storage classifier Date when file was created Time when file was created Address of prefix string (\$0000-\$0000) Explanation Explanation Explanation Explanation Explanation Explanation blocks volume storage\_type create\_date enable\_mask blocks\_used create\_time total\_blocks prefix\_num prefix\_num \$0B CLEAR\_BACKUP\_BIT free\_blocks file\_sys\_id mod\_date mod\_time dev\_name pathname vol\_name Size Offset Parameter Parameter pathname Parameter Parameter Parameter Parameter ref\_num ref\_num jud\_oi prefix prefix \$0A GET\_PREFIX \$09 SET\_PREFIX Word 00-01\* Size Offset \$11 NEWLINE Long 02-05\* Word 00-01\* Long 00-03\* 00-01\* 02-03\* Long 02-05\* Word 10-11 Size Offset 02-05\* \$08 VOLUME 00-03\* Size Offset 16-19 Long 0C-0F Long 06-09 OC-0D 12-13 14-15 04-07 Offset Word 00-01 10 - 1108-0B Offset \$10 OPEN Word Long Long Word Word Word Long Word Long Long Size Size

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_	1
L	i
5	
L	ď.
)00	
	ı
F	÷
ù	ì
U	ñ
-	1
4	ď.
-	4
e	ġ

Parameter Word 00-01\* Size Offset

Explanation

New system file level for opens and

Current system file level Explanation

Parameter

Offset Word 00-01

\$1B GET\_LEVEL

level

Explanation

Parameter

Offset

Size

\$1C GET\_DIR\_ENTRY

ref\_num reserved

00-01\*

Word Word

base

04-05\*

02-03\*

Word

Entry displacement from current entry Open DIR file's reference number Positive or negative code for Must be set to \$0000 displacement

End-of-file position (file size in bytes) Number of blocks in use by this entry Filetype of the returned entry Address of filename buffer Entry number displacement

entry\_num

filename

08-0B\*

Long

\*40-90

Word

file\_type

0E-0F 10-13 18-19

Word

OC-0D

Word Long Word

foe

Date file was created blocks\_used create\_time create\_date

Time file was modified Date file was modified Time file was created

> mod\_time mod\_date

> > 1E-1F

Word Word

1A-1B 1C-1D

Word Word

Long

Auxiliary filetype Filesystem ID Access bits

file\_sys\_id

aux\_type

21-24 Word 25-26

Long

access

20-21

dev\_name Parameter \$20 GET\_DEV\_NUM 00-03\*

Size Offset

dev\_num

Word 04-05

Long

\$21 GET\_LAST\_DEV

The device number of the named device Address of device name string Explanation

Last accessed device number Explanation Parameter dev\_num \$22 READ\_BLOCK Size Offset Word 00-01

Parameter dev\_num Word 00-01\* 02-05\* Size Offset

Long

Block number to read data\_buffer block\_num \*60-90

Address of 512-byte data buffer Device number to read from Explanation

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### \$23 WRITE\_BLOCK

Size Word Long	Offset 00-01* 02-05*	Parameter dev_num data_buffer	Explanation Device number to write Address of 512-byte da
Long		plock_num	block number to write

byte data buffer

to write to

#### \$24 FORMAT

Si	25	Offset	Parameter	Explanatio
ŭ	gue	00-03*	dev_name	Address o
ĭ	Long	04-07*	vol_name	Address o

f the device's new volume

Filesystem ID code

name

f device name to format

#### file\_sys\_id Word 08-09\* \$25 ERASE

#### dev\_name Parameter 00-03\* Size Offset Long

#### file\_sys\_id vol\_name Word 08-09\* 04-07\* Long

Address of the device's new volume

Filesystem ID code

name

Address of device name to erase

Explanation

#### \$27 GET\_NAME

Address of application's pathname

buffer

Explanation

### \$28 GET\_BOOT\_VOL

Parameter	data_buffer
Offset	00-03*
Size	Long

Address of boot volume's name buffer

Explanation

#### \$29 OUIT

	Parameter	pathname	flags	
110	Offset	00-03*	04-05*	
7	Size	Long	Word	

Address of pathname to quit to Return and Restart flags in bits 15 & 14

Explanation

### \$2A GET\_VERSION

Parameter	version
Offset	00-01
Size	Word

Major and minor release versions of

ProDOS

Explanation

#### \$2C D\_INFO

Size	Size Offset	Parameter	Explanation
Wo	rd 00-01*	dev_num	Device number to convert
Loı	ng 02-05*	dev_name	Address of 32-byte device name buffer

## \$31 ALLOC\_INTERRUPT

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Size	Offset	Parameter	Explanation
71	00-01	int_num	Interrupt reference number
	02-05*	int_code	Address of interrupt handling routine

### \$32 DEALLOC\_INTERRUPT

Explanation	Interrint re
Parameter	int nim
Offset	
Size	IATONA

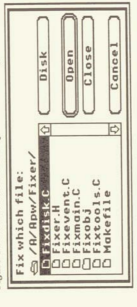
## nterrupt reference number

• You must provide information in this field before making the call to ProDOS. The other fields indicate parameters returned by ProDOS. These returned values are stored in the parameter block when the call is complete. In order to make the OPEN call, all you need to do is supply the pathname pointer, the second parameter. After the call is made, ProDOS will fill in the ref\_num and io\_buffer fields. Offsets are always shown in hexadecimal.

### Standard File Operations

super-hi-res graphics displays in 320 or 640 modes and present the Tool set 23 (\$17), the Standard File Operations tool set, contains a programmer and the user of the program. These tools work in the handful of functions that make file selection easier for both the user with a dialog box containing a list of selectable filenames.

Figure 14-1. A Standard File Operations Dialog Box



In addition to the standard housekeeping calls (StartUp, Status, and so on) the Standard File Operations tool set provides the functions shown in Table 14-5.

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# Table 14-5. Functions Provided by Standard File Operations Tool Set

П	Function	Description
\$0917	SFGetFile	Allows the user to select a file to open
\$0A17	' SFPutFile	Lets the user choose a file to be saved
\$0B17	\$0B17 SFPGetFile	Same as SFGetFile, except uses a custom dialog
\$0C17	\$0C17 SFPPutFile	Same as SFPutFile, except uses a custom dialog
\$0D17	SFAIlCaps	\$0D17 SFAllCaps Chooses uppercase or mixed case filename displays
Note tha	t these are toolbo	Note that these are toolbox calls, not ProDOS 16 commands.

#### SFGetFile

Use SFGetFile when your program prompts the user to select a file to open. Some examples follow.

In machine language:

ordinate of dialog box	ordinate of dialog box	;address of prompt string	ss of filter procedure	as of valid filetypes list	ss of reply record
		*Prompt ;addre			
pushword *WhereX					pushlong *Repl

#### In C:

SFGetFile (whereX, whereY, " > pPrompt", &filterProc, &typeList, &reply );

#### In Pascal:

SFGetFile (WhereX, WhereY, 'Prompt', @FilterProc, @TypeList, Reply );

The WhereX and WhereY values specify the position on the screen where the dialog box will be placed.

top of the dialog box. This should indicate to the user the purpose The Prompt string is a Pascal string which is displayed at the of the dialog box by giving a one-line instruction, such as Select a file to open ..

how files are to be displayed in the list. If the address of FilterProc tain files. So you can write your own filter procedure to determine is 0, no filter procedure is called. Otherwise, your filter routine is Your program may not want the user to be able to select cercalled for every entry to be placed into the scrolling filename list.

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FilterProc is invoked in the following manner by the Standard File tool set:

pushword	0*	result space that you will fill in
Buorusnd	*Currententry	Follog of control of Louis and Salary
181	YourFilterFroc	then your illeging routine is called
pullword	ResultCode	ipull result code

should be placed in the list. Note that when your filter routine is called, the stack will contain a long return address, followed by a As shown, your filter routine must access the two arguments on the stack in order to specify how the current directory entry long pointer to a directory entry structure and a word of result space.

The result that your filter routine returns is one of three values:

- Value Meaning

  0 Do not place the entry into the dialog window

  1 Place it in the window, but make it dimmed and not selectable

Place it in the window and allow it to be selected

record, you need to know the structure of this 39-byte buffer. This Since the filter procedure must access each file's directory structure is shown in Table 14-6.

## Table 14-6. Structure of Directory Record

Offset	Offset Field	Directory Entry Description
00	storage_type name_length	Storage classifier (upper nibble) Filename length (lower nibble)
01-0F	file_name	String of characters for filename
10	file_type	Filetype code (\$00-\$FF)
11-12	key_pointer	Pointer to index block
13-14	blocks_used	Number of blocks in use by this entry
15-17	eof	End-of-file position (file's size in bytes)
18-19	create_date	Date file was created
1A-1B	create_time	Time file was created
1C	version	Version of ProDOS that created this file
1D	min_version	Oldest version of ProDOS that can use this file
1E	access	Access bits
1F-20	aux_type	Auxiliary filetype
21-22	mod_date	Date file was last modified
23-24	mod_time	Time file was last modified
25-26	header_pointer	Block number of this file's parent directory

A few fields in this record contain byte values, so you might have to put the processor in eight-bit mode for some operations.

The most straightforward way to filter out a directory entry is done as shown in the following routine. It checks the filetype of the current entry to see how the entry should be displayed:

DirEntry	nbe	\$ FC	direct page storage for a long pointer;
MyFilter	pulllong pulllong pla ldy	Return DirEntry	Pull RTL address off stack; set up a long pointer to the entry record; unload result space from stack for now index into flietype field of entry record
	lda and ldx	[Direntry],Y ************************************	grab the flietype byte (and naxt byte) make only the flietype byte significant $X = 0$ ; do not display (assume BAD)
	omp ped	*\$01 Done	is it a BAD block file? ;yes
	inx cmp beq	*\$OD Done	;X=1: display as dimmed (not selectable) ;is it a DIR file? ;yes
Done	inx phx pushlong	Return	X=2: display and make selectable ;push filter code on stack ;put return address back on stack
Return	rtl	4	and return to it; Storage for return address:

Once control returns to SFGetFile, it pulls the filter code off the stack and knows how to handle the entry.

box. A TypeList begins with a count byte (not a word) followed by which have types listed in the table will be placed into the dialog Another way to filter entries is to provide a list of acceptable a string of byte values indicating valid filetypes. For example: filetypes by pointing to a TypeList table. Only the file entries

TypeList do 11'4','04,0B,1A,B0' ;Four document types

with a count byte of 0, this added filtering method is ignored. But, dure will be called only for the entries that satisfy the file types in If you specify a null address for a TypeList, or the list begins if you specify both a FilterProc and a TypeList, your filter procethe TypeList.

The final argument to the SFGetFile tool call is the address of a Reply record in the format shown in Table 4-6.

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## Table 4-6. Format of the Reply Record

Reply Record Description  True if Open clicked; false if Cancel clicked Filetype code of the file selected Auxiliary filetype code  Name selected from name list (16 bytes)	Full pathname to file (129 bytes)
Field Name good file_type aux_file_type file_type	full_pathname
Offset \$00-01 \$02-03 \$04-05 \$06-15	\$16-96

This record is filled in with values by SFGetFile whenever the user clicks the Open or Cancel buttons.

contains a false (0) value, the program knows that the user clicked Your program will know whether it should continue with file operations by examining the good field of the Reply record. If it Cancel. Any nonzero value means the Open button was clicked.

SFGetFile also returns the filetype and aux\_file\_type codes for the file selected. This information might be useful to your program. The filename and full\_pathname fields are Pascal-style strings.

The 15-character filename is the name of the file selected as it was shown in the scrollable list (mixed case and all). The full\_pathname is a fully qualified pathname to the file selected.

After a file is chosen, the current ProDOS prefix is set to the subdirectory (or, the folder) that contains the selected file.

#### SFPutFile

saving information to disk. If the user selects a file that already exists, SFPutFile will bring up a second dialog box on its own to ask Use the SFPutFile function to allow the user to select a file when the user whether it's okay to overwrite the existing file.

In machine language:

				II	
;left edge of dialog	top edge:	address of prompt string;	;address of original filename	;maximum number of characters in	address of reply record
*WhereX	*WhereY	*Prompt	*OrigName	*MaxLen	*Ranly
prownsud	prownsud	guoldsug	pushlong	pushword	pullend

папе

#### In C:

SFPutFile( whereX, whereY, " \ pPrompt", &origName, maxLen, &reply );

In Pascal:

SFPutFile (WhereX, WhereY, 'Prompt', @OrlgName, MaxLen, Reply );

The WhereX and WhereY values specify the position on the screen where the dialog box will be placed.

The Prompt string is a Pascal string and should provide a message, such as Save document to; giving the user an idea of the operation at hand.

OrigName is the address of a Pascal string to be placed into the EditLine item in the SFPutFile dialog. OrigName normally points to the filename returned by SFGetFile when the file was first opened.

MaxLen indicates the number of characters that can be entered in the EditLine item. This is usually 15 since the current implementation of ProDOS limits filenames to 15 characters.

The last argument is the address of the Reply record as described in the SFGetFile section. Both SFGetFile and SFPutFile use the same Reply record format.

#### SFAllCaps

Normally filenames are shown in mixed case in the scrolling list of names in a Standard File dialog box, but if you prefer all uppercase, use the SFAIICaps function with a Boolean value of true (any nonzero value). A false value (0) indicates mixed case.

In machine language:

pushword \*1 ;true: show names in all uppercase SFAIICaps

In C and Pascal:

SFAllCaps (TRUE);

## A Nonredundant Example

Because ProDOS calls occupy a relatively small portion of the sample program for this chapter, things will be handled a bit differently. Rather than providing three huge programs in machine language, C, and Pascal, only one program is presented in its entirety. C was chosen for the job because it is midway between the low-level control of machine language and the high-level ease of Pascal. The section containing the ProDOS calls is provided in both machine language and Pascal, however.

The program listed below, CRC.C, is a 320-mode desktop program that calculates a cyclic redundancy checksum on the contents of a disk file. Unlike most of the other programs in this book,

CRC.C uses no pull-down menus. Instead, the program is centered around the Standard File Operation's SFGetFile dialog box on the desktop. The user selects a file and clicks the Open button to begin the CRC calculation. To quit the program, the user simply clicks on the Cancel button. Putting a pull-down menu into a program like this would introduce an unnecessary step, so menus are left out.

What in the world is a CRC? A CRC is a calculation on a piece of data that results in a unique 16-bit value. It's used mainly in data communications protocols to ensure the correct transfer of a file over less-than-pristine telephone connections. For everyday purposes, it can be used to quickly compare two files that are supposed to be identical to see if they are different.

#### CRC.C

This program demonstrates how to use the SFGetFile function to allow the user to select a file from disk. It will open the selected file, read through it, trap the famous "end-of-file" error, and close the file; a typical file-handling procedure. Note also how this program can easily be changed to run in 640 mode just by modifying two definitions near the top of the program.

### Program 14-1. CRC.C

\* CRC.C \*

\* Mritten by Morgan Davis \*

#include (types.h)
#include (amenory.h)
#include (amisctool.h)
#include (amisctool.h)
#include (amisctool.h)
#include (amisctool.h)
#include (adaux.h)

#include (lineedit.h) #include <control.h>

#include <window.h> #include (event.h)

#include <stdfile.h> #include (intmath.h)

#include h>

#include (dialog.h)

(Center - (BoxWidth / 2))

40

((Mode - 1) / 2)

240 20

#define BoxWidth

#define Center

#define BoxHeight

#define BoxX #define BoxY

#define MasterSCB mode320

#define Mode

/\* Size of file input buffer \*/ #define BufferSize 2048

/\* Standard File Record Structure \*/ /\* Open File parameter list \*/ /\* Read File parameter list \*/ /\* Event Record Structure \*/ OParms = ( OL, 0 ); /\* Quit parameter list \*/ /\* Dialog port \*/ GrafPortPtr DialogPort; EventRec; OParms; RParms; SFReplyRec Reply; WmTaskRec FileIORec OpenRec QuitRec

&OKItem, NULL,

NULL

...

/\* Memory Management ID \*/ /\* Our User ID \*/ /\* The CRC \*/ UserID, MemID, CRC; Word

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Toolist[] = ( 6,

Word

BoxY, BoxX, BoxY+BoxHeight, BoxX+BoxWidth, total direct page space is ... \*/ /\* Direct Page base pointer \*/ BoxHeight-22, BoxWidth-68, 0, 0, QuickDraw II Aux \*/ Control Manager \*/ Window Manager \*/ Dialog Manager \*/ Standard File \*/ Event Manager \*/ DuickDraw II \*/ LineEdit \*/ buttonItem, 0, 0, NULL "\p OK ", \*/ 0×700L 16, 0, /\* 0x100 20, 0, /\* 0x100 23, 0 /\* 0x100 /\* 0×300 /\* 0x100 ItemTemplate OKItem = ( ok, DialogTemplate CRCBox = ( 21, 0, /\* 18, 0, /\* 14, 0, /\* \*DFBase; #define DPageSize char .: : 0

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```
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```

```
ErrChk();
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ErrChk();
                                                                                    /* Check for error, die 1f so */
                                                                                                                                                                                                                                                                                                                                                                                                                                                         /* Update base level pointer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 /* Return old DPBase pointer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        /* Force words from GetDP */
                                                                                                                                         if (_toolErr) SysFailMgr(_toolErr, NULL);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           MemID = (UserID = MMStartUp()) | 256;
                                                                                                                                                                                                                                                         * Manage Direct Page Buffers *
* Handle Toolbox Errors
                                                                                                                                                                                                                                                                                                                                                                                                                             char *01dDP = DPBase;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             Start Up Tools
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Word GetDP();
                                                                                                                                                                                                                                                                                                                                            char *GetDP(bytes)
                                                                                                                                                                                                                                                                                                                                                                                                                                                         DPBase += bytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    return (01dDP);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               TLStartUp();
                                                                                                                                                                                                                                                                                                                                                                        Word bytes;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  StartUpTools()
                                                                                    ErrChk ()
```

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MTStartup ();		ErrChk ();
<pre>DPBase = *(NewHandle(DPageSize, MemID, 0xc005, NULL));</pre>	, 0xc005, NULL));	ErrChk();
QDStartUp(GetDP(0x300), MasterSCB, 0, UserID);	UserID);	ErrChk();
EMStartUp(GetDP(0x100), 0x14, 0, Mode, 0, 200, UserID);	, 0, 200, UserID);	ErrChk() ş
SetForeColor(9);		
SetBackColor(0);		
MoveTo(20,20);		
DrawCString("One moment");		
InitCursor();		
LoadTools(Toolist);	ErrChk ();	
QDAuxStartUp();	ErrChk();	
WindStartUp(UserID);	ErrChk ();	
CtlStartUp(UserID, GetDP(0x100));	ErrChk();	
LEStartUp(UserID, GetDP(0x100));	ErrChk();	
DialogStartUp(UserID);	ErrChk();	
SFStartUp(UserID, GetDP(0x100));	ErrChk ();	
Desktop(5, 0x40000030);		
* Calculate CRC on a Buffer *		
/*		
/* A CRC is the result of a mathematical operation based on the	operation based on th	e e
* coefficients of a polynomial when multiplied by X'16 then divided by	iplied by X°16 then d	ivided by
* the generator polynomial ( $X^*16 + X^*12 + X^*5 + 1$ ) using modulo two	+ X°5 + 1) using modu	ilo two
* arithmetic. That's okay, I don't understand it either.	erstand it either.	

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```
/* XOR hi-byte of CRC w/ data */
                                                                                                                                                                                                                                                                       /* Then, for 8 bit shifts... */
                                                                                                                                                                                                                                                                                                           /* Test hi order bit of CRC */
                                                                                                                                                                                                                                                                                                                                          CRC = CRC << 1 * 0x1021; /* if set,shift & XOR w/*1021 */
                                                                                                                                                                                                                                                                                                                                                                                                                 /* Else, just shift left once.*/
                                                                                                                                                                                                                                                                                                                                                                                                                                                  /* Do this for all bytes
                                                                   /* Number of bytes to scan through */
                                    /* Pointer to start of data buffer */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             /* Pointer to full pathname */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            OParms.openPathname = pathname;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       char Buffer[BufferSize];
                                                                                                                                                                                                                                                                                                       14 (CRC & 0x8000)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Get CRC on the File
                                                                                                                                                                                                                                      CRC = *ptr++ << 8;
                                                                                                                                                                                                                                                                       for (x = 8; x; --x)
                                                                                                                                                                                                                                                                                                                                                                                                               CRC <<= 1;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Boolean EOF = FALSE;
                                                                                                                                                                                                                                                                                                                                                                                                                                                ) while (--count);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               char *pathname;
CalcCRC (ptr, count)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                Word Error;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          GetCRC (pathname)
                                                                     count;
                                    char *ptr;
                                                                                                                                Word x:
                                                                                                                                                                                                   ) op
                                                                     Word
```

/\* EOF 1sn't fatal ... \*/ /\* ...read some data \*/ /\* ...50 Zero error \*/ /\* If no error ... \*/ /\* And return error code \*/ /\* Open the file \*/ /\* If error ... \*/ /\* flag EDF \*/ /\* Close the file \*/ CalcCRC(Buffer, RParms.transferCount); \*ErrorMsg = "FroDOS Error! Code "; RParms.fileRefNum = OParms.openRefNum; if (Error == eofEncountered) RParms.requestCount = BufferSize; RParms.dataBuffer = Buffer; Show CRC in Modal Dialog \* \*CRCstr = "fxxxx"; Error = 0; Error = \_toolErr; READ (&RParms); EOF = TRUE; if (Error) ( ) while ('EOF); Error = \_toolErr; CLOSE (&OParms); return (Error); OPEN (&OParms); Error; if (!Error) ( ) el se ) op char Mord ShowCRC++

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WaitCursor();

DialogFort = GetNewModalDialog(&CRCBox); /\* Create modal dialog \*/

SetPort (DialogFort);

MoveTo(10,20);

/\* Print a prompt \*/ DrawCString("Getting CRC on ");

DrawString(Reply.filename);

DrawCString("...");

MaveTo(BoxWidth/2 - 26, 36);

/\* Init CRC at zero \*/ CRC = 0;

/\* Set CRC on the file \*/ Error = GetCRC(Reply.fullPathname);

/\* If an error occurred... \*/ /\* ...print a message \*/ MoveTo(10,36); if (Error) (

DrawCString(ErrorMsg); SysBeep();

CRC = Error;

/\* Make CRC printable \*/ IntZHex (CRC, CRCstr + 1, 4);

/\* Then print it \*/ DrawCString (CRCstr);

ModalDialog(NULL); InitCursor();

/\* Wait for OK button \*/ /\* Close the dialog \*/ CloseDialog (DialogPort);

Snutdown Toolsets

ShutiownToolst

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SFShutDown U: LEShutDown();

Ctl ShutDown ();

WindShutDown();

EMShutDown ();

ODAux Shut Down ();

QDShutDown();

DisposeAll (MemID); MTShutDown();

MMShutDown (UserID); TLShutDown();

Main

\* +ile to be selected. If Cancel is selected, the program quits. /\* Display a Standard File Operations "Get" Dialog and wait for a

main()

StartUpTools();

SFGetFile(Center-130, 35, "\pCalculate CRC on:", OL, OL, &Reply); 14 (Reply.good) /\* If Open clicked ... \*/

/\* ... do the CRC

ShowCRC();

) while (Reply.good);

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ShutDownTools();

QUIT (&QParms);

#### CRC.ASM

To complete the machine language version of this program, simply steal parts of the MODEL.ASM and other examples from this book which correspond to most of the routines in CRC.C. Program 14-2 and 14-3 are two new subroutines, GetCRC and CalcCRC in machine language.

## Program 14-2. Calculate CRC on a Buffer

\* Calculate CRC on a Buffer \*

iinit index into buffer	:go to 8-bit accumulator	grab a character	*pout dwnq;	;fix high-order byte of CRC		;back to 16-bit accumulator	;init shift counter	;shift CRC left once always	iif bit 15 was clear, skip the XOR	;XOR CRC with \$1021				do this 8 times
9#		Buffer, Y		CRC+1	CRC+1		#8	CRC	Next	CRC	#\$1021	CRC		Shift
^p l	shortm	da	ıny	Loa	sta	longm	×p	ası	bcc	1 da	eor	sta	xap	bne
CalcCRC 1dy	NxtByte shortm							Shift					Next	

ı			
١			
1			
1			
ı			
_	н		
-	4		
£	_		
0	Ď		
7	ร	Š	
6	d	1	
1	Ξ		
	J		
	ı		
	ı		
	ı		
	١		
	ı		
	١		
	I		
	l		
	I		
	ĺ		

dec xterNum ;More bytes to do?
bne NxtByte ;yes if count not zero

rts

CRC ds 2 ;here's the CRC word

Program 14-3. Get CRC on the File

\* Get CRC on the File

GetCRC \_OPEN OParms ;Open the file

bcs StopErr ;stop if error occurred moveword Gref,Rref ;Copy reference number

RdLoop \_KEAD RParms iRead data from file into Buffer bcs ChkErr ;error occurred -- check for EOF Jsr CalcCFC ;no error, so update CRC bra RdLoop ;and go back to read more until EOF

ChkErr cmp #14C ;end of file error? bne StopErr ;no, so return it lda #0 ;flag no error -- EUF 1sn't fatal StopErr sta Error ;save error return code CLOSE Operms ;close the file

; and return

rts

Error ds 2 serror code location

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#### CRC.PAS

The GetCRC and CalcCRC routines in TML Pascal are shown in Program 14-4.

Program 14-4. Calculate CRC on a Buffer

\* Calculate CRC on a Buffer \*

( Note that the global variable CRC has a range of \$0000..\$FFFF )

PROCEDURE CalcCRC (bufftr: Ptr; count: Integer); VAR x: Integer;

BEGIN

REPEAT

Data: \$0000..\$FFFF;

Data := bufPtr°; FOR x := 1 TO 8 DO Data := BitSL (Data);

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bufPtr := Pointer (Longint (bufPtr) + 1);

CRC := BitXOR (CRC, Data);

FOR x := 1 TO 8 DO

IF CRC > \$7FFF THEN

CRC := BitXOR (BitSL (CRC), \$1021)

ELSE

CRC := BitSL (CRC);

Dec (count); UNTIL (count = 0);

END:

\*

Get CRC on the File

FUNCTION GetCRC (pathname: StringPtr) : Integer;

VAR Error: Integer;

EOF: Boolean;

Buffer: Packed Array [0..BufferSize] of Byte;

OParms: Pi6ParamBlk;

RParms: P16ParamB1k;

NIS

EOF := FALSE;

OParms.Pathname2 := pathname;

P160pen (OParms);

Error := IOResult;

IF Error = 0 THEN BEGIN

RFarms.refNum := OParms.refNum;

Ferms.dataBuffer := @Buffer[0];

KFarms.requestCount := BufferSize;

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REPEAT

P16Kead (KParms);

Error := IOResult;

IF Error > 0 THEN

BEGIN

IF Error = \$4C THEN Error := 0;

EOF := TRUE;

ELSE

CalcCRC(@Buffer[0], RParms.transferCount);

UNTIL EDF;

Ploclose (OParms);

GetCRC := Error;

END:

#### Disk Errors

Table 14-7 is a complete list of error codes that can be returned by the ProDOS 16 operating system. (See the "Checking for Errors" section in this chapter for details on how to detect and handle errors).

## Table 14-7. ProDOS 16 Error Codes

Number Meaning

Invalid call number No error \$00 \$01

ProDOS is busy

Invalid device request Device not found

Interrupt vector table full

/O error

Disk is write-protected No device connected \$07 \$10 \$11 \$25 \$27 \$28 \$28 \$28 \$28 \$28 \$28

Disk switched, files open

Device-specific errors Device not online \$30-\$3F

Meaning Number

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File control block table full Invalid Pathname

Invalid reference number Path not found

Volume not found

File not found

Duplicate pathname

Volume full

Volume directory full

Unsupported storage type Version error

EOF encountered, out of data Position out of range

Access not permitted File is open

Directory structure damaged Unsupported volume type

Invalid parameter Out of memory

Volume control block full Duplicate volume

Block number out of range Not a block device Invalid file level

File system not available Illegal pathname change Not an executable file 

Cannot deallocate /RAM

Return stack overflow Data unavailable

### Chapter Summary

The following functions are part of the Standard File Operations tool set, which is presented in this chapter:

Name: SFBootInit Function: \$0117

Initialize the Standard File tool set environment Push: Nothing

Pull: Nothing

Comments: Applications do not make this call. Errors: None

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Function: \$0217

SFStartup Name:

Starts up the Standard File Operations tool set

User ID (W); Direct Page (W) Push:

Nothing Pull:

None Errors:

Comments: Call this before using Standard File functions.

Function: \$0317

SFShutdown Name:

Shuts down the Standard File tool set and frees some

memory

Nothing Push: Pull:

Nothing None Errors:

Comments: Call this when your application is done using Standard File

Operations.

\$0417 Function: Name: SFVersion

Get the current version of the Standard File tool set

Result Space (W) Push:

Version number (W) Pull:

None Errors:

Function: \$0517

Reset the Standard File Operations tool set Name: SFReset

Nothing Push:

Nothing None Pull:

Errors:

Function: \$0617

Name: SFStatus

Determine if the Standard File Operations tool set is active Result Space (W) Push:

Active flag (W) Pull:

Comments: The flag is 0 if false and nonzero if true. Errors: None

Function: \$0917

SFGetFile Name:

X position of dialog box (W); Y position of dialog box (W); Lets the user choose a specific file from a dialog box Push:

routine (L); Pointer to list of valid file types (L); Pointer to re-Pointer to dialog box title string (L); Pointer to filtering subturned pathname record structure (L)

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Pull: Nothing

Errors:

Title string starts with a count byte. Calling of the filtering routine can be inhibited by using \$00000000 as its address. Comments:

lowing: Open Flag (W); File type (W); Auxiliary file type (W); starts with a count byte. Record structure returned is the fol-The filtering routine should return via RTL. File type list

filename (16 bytes); full pathname to file (129 bytes).

Function: \$0A17

Name: SFPutFile

Lets the user choose a filename for saving information to disk X position of dialog box (W); Y position of dialog box (W):

Pointer to dialog box title string (L); Pointer to string containing original filename (L); Maximum length of name (W); Push:

Pointer to returned pathname record structure (L)

Pull: Nothing

Errors: None

Comments: Returned record structure is the same as SFGetFile.

Function: \$0B17

Name: SFPGetFile

Allows user to choose a filename from a custom dialog box

X position of dialog box (W); Y position of dialog box (W); Push:

ture (L); Pointer to modal dialog event handler (L); Pointer to Pointer to file type list (L); Pointer to dialog template struc-Pointer to title string (L); Pointer to filtering routine (L); returned pathname record structure (L)

Nothing Pull:

None Errors:

Same as SFGetFile except for the template pointer and modal dialog activity handler (see Dialog Manager section for Comments:

details).

Function: \$0C17

SFPPutFile Name:

Gives the user a custom dialog box to choose a filename for

saving information to disk.

Pointer to dialog box title string (L): Pointer to string contain-Pointer to dialog template structure (L); Pointer to modal diaing original filename (L); Maximum length of name (W);

log event handler (L); Pointer to returned pathname record structure (L)

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Pull: Nothing Errors: None Comments: See SFPGetFile.

Function: \$0D17
Name: SFAllCaps
Sets the case mode for filenames in dialog boxes
Push: Case flag (W)
Pull: Nothing

Errors: None

Comments: If case flag is true (nonzero), all filenames in SFO dialog boxes will be shown without conversion to lowercase.

# Appendices



### Appendix A.

# Apple's Human Interface Guidelines

The uniting idea behind the Macintosh and Apple IIGS desktop, winapplications a universal look and feel. Apple wants its computers to be easy to learn and to use. To accomplish this, all software should follow the same conventions and use the same or similar methods dows, menu bars, icons, and dialog boxes is to give all software of accomplishing many tasks.

conflicting methods of operating a program. The Human Interface Guidelines provide sanity and order in an operating sysgrams and varying uses of graphics, the keyboard, and other Witness the rabble of MS-DOS software, with its many protem that might otherwise be just as confusing as the rest.

called user-friendly programming. Instead, Apple refers to it as usercentered programming. Most programs are written by programmers who wish to amaze other programmers. As a programmer yourself, much easier and faster to type an MS-DOS-like command such as you've probably been frustrated with the way things are supposed Contrary to what you've read, following the guidelines is not to be done using the desktop interface. After all, wouldn't it be COPY A:\*.\* C: \ROOT \DEV /B?

processors available for MS-DOS computers, there are radically different procedures to perform the same tasks. Some word processors Perhaps you have noticed that the user interface of many non-Apple programs is poorly thought out. Among the dozens of word even have vastly different sequences of commands within a single program to achieve similar results. This is the sort of disarray that allow alternate keypresses to mimic other word processors. Some have their own conventions and, for the convenience of users, naturally occurs when there is no enforced standard.

Apple has worked on its Human Interface Guidelines for years. The idea behind the guidelines is to make all programs running on

need to learn one technique for accomplishing similar tasks in sev-Apple computers behave the same, or enough alike that you only eral programs.

Human Interface Guidelines. It was decided that these ideas should you'll consider is how the first-time user will feel about using your book. After all, you are a programmer. And usually the last thing This appendix presents certain ideas and philosophies of the all be placed together here, rather than scattered throughout the program. Now that you know how to program the Apple IIGS Foolbox, it's time you learned how to present it to the user.

Programs are not judged on speed alone. Many programmers done, and done quickly, is important. But magazine reviewers and software salespeople will not recommend programs that don't folpride themselves in writing fast, compact code. Getting the job low these guidelines.

ideas, thoughts, and reasons explaining why Apple did what it Reading the Human Interface Guidelines is like reading a dogeared, highlighted college text. The list is full of interesting did in designing the Macintosh/Human interface.

This book (and its predecessor, COMPUTEI's Mastering the Apple IIGS Toolbox) constantly reminds you to "follow the conventions" and "do it this way." If you don't follow the guidelines, you may find your work incompatible with future releases of the computer or operating system.

who owns a Mac II. Because Apple didn't follow its own rules, ways pay attention to those warnings, either. Just ask anyone other aspects of life, some people don't pay attention. Apple Computer itself is one of the worst offenders and doesn't al-You'll notice that few programmers obey all of the rules a good deal of its own software won't work on the Mac II. and suggestions mentioned in the guidelines. Just as with

Guidelines, you'll notice that there are many recommendations say and not what they do. Follow the guidelines and you will that Apple never follows. The best advice is to do what they If you buy and read a copy of the Human Interface avoid trouble in the future.

# What Are the Human Interface Guidelines?

Addison-Wesley has published a book written by Apple entitled Human Interface Guidelines: The Apple Desktop Interface. You can buy this book at your favorite bookstore (ISBN 0-201-17753-6). It's the latest rendition of an on-going project at Apple. While researching Advanced Programming Techniques for Mastering the Apple IIGS Toolbox, we located and mulled over one of the photocopied originals of the Human Interface Guidelines. Not much has changed since then. Only the list of contributing authors has grown longer. Still, most of the work can be attributed to Bruce Tognazzini (also lovingly called "Saint" Tognazzini). And before that, much of the philosophy on the interface came from work originally done at Xerox s Palo Alto Research Center (Xerox PARC).

Most of the beginning of the book is devoted to philosophizing and self-admiration of the Macintosh, mouse, and the desktop interface. Since you know how to point, click, and drag, that information is left out of this appendix.

Instead, you'll find the high points of the Human Interface Guidelines, all you really need to keep in step with what Apple likes to see in Apple programs. If you follow these guidelines, your program will be more compatible with other Apple IIGS and Macintosh prosprams. And Apple will like you. What more could you want?

## The Desktop Environment

The desktop environment is the latest, supposedly best way for a computer to communicate with a human. It's called visual communication. Rather than typing names and commands, you do things visually with the mouse and with graphic icons which appear on the screen.

You might think that this setup would mean anyone could use an Apple computer immediately. You would be wrong. People still have hang-ups about computers. No matter how easy you make them, some people would have you throw pitchforks at them before they would use a computer.

The following are highlights of the guidelines:

• Every action on the desktop should be as simple and consistent as possible. The Human Interface Guidelines give the greatest weight to visual communication, simplicity, and clarity.

- Don't be rude to the user. Always provide a way out. When you are given the choice between doing something potentially dangerous and backing out, always make the default choice the way out. In other words, it should never be easy to do something stupid.
- Keep your desktop consistent. Changing screen modes is about the most unforgivable offense. True, the 320 mode is more colorful, and the 640 mode can display more text. Yet a word processor that uses one mode for one thing and the second mode for another would be dreadful. Users admire stability.
  - Cut down on the dazzle. You can do amazing things with the Toolbox and QuickDraw, but try not to overwhelm the user with spectacular graphics and stereophonic sound. Look up the word aesthetic in the dictionary if you have trouble with what programmers call creeping elegance.

## Programming for the Toolbox

In case you haven't noticed, all programs written for the Apple IIGS Toolbox follow a convention. They consist of a main event loop nested between setup and shutdown routines. (See Chapter 3 of COMPUTE!'s Mastering the Apple IIGS Toolbox for additional information.) This technique makes for better organization of your programs, making your programs easier to modify, as well (and incidentally, the code is easier to adapt for your other programs).

The following are a few concepts to keep in mind while designing and writing your programs:

- Implement what Apple calls User Control in your programs. Make the user choose what goes on. Don't make it appear that there is no way to control what the computer is doing.
  - Provide the user with a complete list of options at any decision point. This is what separates desktop programs from IBM-type programs. In the IBM (command line interface) version of a program, it's up to you to remember what commands to type. With an Apple program, the user should see all the options available and then visually select one. Avoid hidden or secret options.
- When using an icon as a switch, make the icon closely resemble
  the action it invokes. For example, icons of an ImageWriter and
  LaserWriter can be used to choose a printer instead of an input
  box with the prompt Enter printer...

scriptions. But don't be overly simple with your text, either. Nosimple, and Dump File to Printer Device is too complex, but Print choice, for instance), write a solid, meaningful description. Too tice how Send the contents of your document to the printer is too many programmers opt to be overly cryptic with their text de-When you provide text (to explain a dialog box or amplify a document: Chapter One? is just right.

#### Mouse Traps

mouse. Since this is an internal function of the Toolbox there's no The guidelines go into great detail about use of the mouse, to the need to repeat it here. Instead, the following are the mouse highextent of discussing the algorithms used to select text with the ights of the guidelines:

- Using the mouse with your programs should be consistent with other desktop programs. Remember the standard mouse operations (pointing, clicking, dragging, double-clicking, and so on). Don't make up new mouse modes that could confuse the user.
- keys as a replacement for the mouse. Never. You shouldn't even pointed out, however, that Apple uses the cursor keys to imitate Though all Apple computers now have cursor-control keys on their keyboards, Apple demands that you never use the arrow use the arrow keys to choose menu selections. (It should be the mouse on the Macintosh.

thing (a pointing finger, for example), the following shapes are sug-Though you can change the cursor's shape to just about anygested for certain activities:

Figure A-1. Mouse Pointer (Cursor) Shapes

Arrow

-- Crosshairs

Insert Bar

Plus Sign 8

Wristwatch 10

Appendix A

- · The pointer is the most common default cursor.
- (or, if active, the pointer), disappears when the user starts typing. • The I-beam is used for inserting and selecting text. The I-beam
  - · The crosshairs pointer is used to select graphic shapes for manipulation.
- The plus sign is used in some spreadsheet programs to select cells (The original Macintosh spreadsheet program, Multiplan, first emin the worksheet. It can also be used to select fields in an array. ployed the plus sign.)
  - . The tiny wristwatch stands for a pause as the machine does some work behind the scenes.

### Pull-Down Menus

Menus are among the prime ingredients of the desktop. You should already know about menu titles and menu items and where they fit into the big picture. Keep in mind that the organization of menus and menu items (and command areas) is in your control.

### Standard Menus

There are three menus most programs should have. For the sake of consistency, certain menu items should appear only in these menus. The standard menus are

- · The Apple menu
- The File menu
- · The Edit menu

Text-based programs can also have Font, Style, and Size menus. However, Apple is less fussy about them.

- · The Apple menu is always the first menu on the far left side of About... menu item used to display a dialog box telling about the menu bar. The first item at the top of this menu is an your program.
- put a Help item in the Apple menu and any configuration item or stalled in your SYSTEM/DESK.ACCS subdirectory. Also, you can • Under the About. . . item come the various desk accessories indesk accessories specific to the application, such as a spelling checker for a word processor.
- ing, and creating data files. Aside from its allowances for opening, · The File menu contains all the items that deal with saving, loadclosing, and saving files, this menu also contains print options

and the Quit option. Even if your program lacks any disk access, this is where the Quit option should go. The typical file menu appears as shown in Figure A-2.

Figure A-2. Graphic of File Menu



The final required menu is the Edit menu. A lot of emphasis is put on the cut-and-paste aspect of the desktop. Therefore, the Edit menu is considered important to all applications. (Even if your program doesn't need the items in the Edit menu, you might want them included for use by some desk accessories.)

Figure A-3. Graphic of Edit Menu

42	**	œC.	u¢0			Tinhoard
Undo	nt	Copy	aste	Clear	Select All	Shour Clin

One of the common items on the Edit menu is Select All. There is no key equivalent officially defined for the Select All item, although many applications seem to implement their own (usually Open Apple–A).

Other menus that might crop up from time to time, especially in text-oriented programs, are

- The Font menu
  - The Size menu
- · The Style menu

- Appendix A

There are no hard-and-fast guidelines for these menus. If you have a crowded menu bar, you can combine two or three of them into one menu, or include all the options in a dialog box that looks like a Boeing 747 control panel.

#### Menu Items

The guidelines have the following suggestions for menu items:

- Menu items can be verbs used to describe an immediate reaction, or they can be adjectives used to describe some attribute of a selection:
- With verb menu items, you choose a menu item and that task is carried out. If the program requires more input before the action can take place, the menu item should be followed by ellipses (...). If the item toggles a state on or off, a check mark should appear to indicate when the item is on, or you can choose to change the menu item's text—for example, Inhale could be changed to Exhale.
  - When menu items are adjectives (in font menus, for example), they should be descriptive words and adequately characterize what they change. Consider the opaqueness of a menu entry such as Font 2 when it is compared to something more descriptive, such as Courier.

A third type of menu, introduced with the Apple IIGS, is the color menu. This menu has no words, only the hues of colors available for changing selected items.

Commonly used menu items should be at the top of a menu, with less frequently used items at the bottom. Good examples are the Undo menu item commonly found at the top of the Edit menu, and the Quit menu item found at the bottom of the File menu.

### Key Equivalents

You can assign key equivalents to just about any menu item. Be sure they make sense. Also consider that some actions are appropriate for the mouse and others are appropriate for the keyboard. A word processor is keyboard-intensive (although a mouse is great for editing). When users are typing, they'll find it more convenient to use a keyboard equivalent of a pull-down menu item than to grab the mouse, pull down the menu, and make the selection. On the other side of the coin, a paint program is a mouse-intensive piece of software. Having a keyboard-only command could be awkward.

Some of the older Macintosh communications programs lacked key equivalents entirely. This was because they used the Command key (later the Open Apple key) instead of the Control key to generate control codes. Apple IIGs communications programs have access to both the Open Apple—Command key and the Control key. So there is no reason to write a program devoid of Apple key equivalents.

The following keyboard equivalents must be used exclusively for the function described. Aside from these, you can assign whatever key equivalents your program might require:

Keyboard Equivalent	Comment	Menu	
Open Apple-?	Help	Apple	
Open Apple-C	Copy	Edit	
Open Apple-N	New	File	
Open Apple-O	Open	File	
Open Apple-O	Ouit	File	
Open Apple-S	Save	File	
Open Apple-V	Paste	Edit	
Open Apple-X	Cut	Edit	
Onen Apple-7	Undo	Edit	

Note that Open Apple-/ is considered the same as Open Apple-? (which is actually Open Apple-Shift-/). (See Chapter 8 for information on defining these keys.)

Less stringently obeyed are the following text-style key equivalents:

Comment	Bold	Italic	Plain	Underline
Keyboard Equivalent	Open Apple-B	Open Apple-I	AI	Open Apple-U

A special-case Open Apple key equivalent is Open Apple-. (Open Apple-period). This key equivalent can be used to halt an action such as printing a document or a file listing in the *APW* shell. Apple implemented Open Apple-, because some Macintosh keyboards lacked an Esc key (normally Esc would be used). A few older programs may stick with the Open Apple-, convention. However, if you decide to implement an Esc cancel key in your programs, you might want to add Open Apple-, just to be well-received.

- Appendix A -

#### Dialog Boxes

Dialog boxes are actually special forms of windows. They are divided into modal and modeless types, as well as the special-case Alert boxes. The guidelines include the following information about dialog boxes:

- Dialog boxes should be placed in the center of the upper third of the screen. (The examples in this book were positioned in the center of the upper half because it was more aesthetically pleasing.)
  - Alert boxes can be positioned so that their default button is in the same position as that occupied by the button that activated them.
     For example, this would allow the user to quickly cancel an operation without moving the mouse.
    - A dialog box should always contain a message. It might describe what the dialog does or give some indication of what is happening. Don't crowd the text into the dialog. If you need more room, make the dialog box bigger.
- The most important and most commonly used items in a dialog box should be placed at the top, just as they are in the pull-down menu. Less frequently used items should be placed at the bottom. You can also place the more important items on the left side of the box, and the less important ones on the right.
  - Remember to include in the dialog box a button that lets the user out.
    - The OK button is associated with the Return key and the Cancel button is associated with the Esc key. Don't confuse the user by mixing these up.

There is such a creature as a dialog box without buttons. An example is a simple text box that displays a message and then disappears. One use for this sort of dialog is to inform the user how long an operation will take. For some reason, users don't mind waiting 15 minutes for an operation if the program is smart enough to tell them to do so.

#### Alerts

An alert dialog box is an example of a specific dialog with a specific use. In some cases, you may find that a simple beep of the speaker will replace an alert. For example, if a user clicks outside of a field, it's much faster to make the speaker bonk than to bring up a complete alert box.

Take advantage of the various alert stages. During your beta testing, you may discover that some alert boxes appear more often than others, indicating perhaps that a specific type of error is more likely to occur. If so, you may want to rethink your program's strategy. Ask questions of your beta testers to see if this happens.

The guidelines make the following suggestions:

- Keep alerts clean. Don't use radio buttons, long-scrolling text messages, check boxes, or other clutter. The typical alert box has an alert icon, a short message (or warning), and two buttons.
  - The two buttons in an alert box typically allow the chosen action to continue or to be stopped. For example, an alert might display the message *Erase your hard disk?* The two buttons could be *Yes* and *No,* or even better, *Erase* and *Stop.* Typically, however, you should phrase your prompts so that it would be natural to supply buttons marked *OK* and *Cancel.* 
    - The default button in an alert box is always Cancel. The purpose
      of the alert is to warn of some impending danger. The default
      choice should always be to back away from the danger—in other
      words, make users really think about what they're doing.
- The alert message could be a system error, or something that your program can't handle. When this is the case, you may want to rethink your error-trapping routines and perhaps take the errorcorrecting decision out of the user's hands.

## Notes on Sound and Color

The Apple IIGS comes with excellent sound and graphics. With the addition of the Mac II, sound and color have also been made available to the Macintosh line of computers.

The following are the guidelines on the use of sound and color in your programs. Generally speaking, the suggestions themselves are rather obvious, if you think about them. Listed below are only the high points.

**Sound.** The general thrust of the guidelines approach to sound is that sound should be used as an attention-getter. Use sound to say *Hey you!* should an application require immediate attention, or use it to alert the user that something is happening in the background. Other highlights:

Try not to startle the user with sound.

Different sounds can be used to herald entering and exiting certain modes. Of course, you may find these modal sounds annoying. It would be nice to include an option in your program for shutting off the noises (or for a volume control, at least).

Color. Color can be fun, and a great benefit to your programs. However, there are a few guidelines about the use of color. Most of these you can figure out on your own. For instance, an all-red foreground and background can make computing difficult. Still, some of the other guidelines are interesting and, when you pause to think about them, make sense.

- Different colors can be used in a number of ways. For example, you can color some text or a dialog box icon red to indicate something drastic. The color yellow can be used to show caution. Green is used to indicate go or proceed.
  - Blue, especially light blue, is hard to see, and the guidelines recommend avoiding its use. However, an example of a good use of light blue would be providing rules or grids for a paint program; the blue is just faint enough to use as a reference.
- Use color to show how certain objects are grouped together, or to define separate areas.
- Keep the background light. A dark red background will make any foreground text difficult to see. Some programmers get carried away with color. Remember that users just want to use your program. Psychedelic colors went out with the sixties, along with love beads and sandalwood incense.

Above all, consider the application. Colored text looks good on the screen (and has probably sold more than one Apple IIGS). However, few people can print colored text. If the application is one that could use some color—such as a drawing, painting, or educational program—use it. But for text-intensive programs, think twice before splashing the screen with color, or at least provide the user with the option of choosing the colors to be used on the text disciplant.

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- Apple's Human Interface Guidelines

It should be noted that the terms *text* and *text* display have been tossed about freely in this appendix. True, the Apple IIGS does have a text display mode that can use different-colored backgrounds and letters. But the references to text are meant to include any textual material displayed on the graphics screen as well.

#### Summary

It goes without saying that a copy of the Apple Human Interface Guidelines will provide more detailed information than this appendix. However, the desktop environment is constantly changing. As Apple develops the IIGS and its other computers, and as programmers provide more interesting and intuitive applications, the guidelines will no doubt change. Just remember these two things:

- · Users love to play with things.
- · Above all, have fun with your programming.

Appendix B.

### Tool Sets in the Apple IIGS Toolbox

Table B-1. Tool Sets

Version	\$0201	\$0200	\$0200	\$0202	\$0202	\$0201	\$0200	\$0201	\$0201	\$0202	\$0200	\$0200	\$0200	\$0201	\$0200	\$0202	-;-	\$0202	\$0102	\$0200	\$0200	\$0102	\$0200	-:-	\$0100	-;-	\$0201	\$0201
Tool Set Name	Tool Locator	Memory Manager	Miscellaneous	QuickDraw II	Desk Manager	Event Manager	Scheduler	Sound Manager	Apple DeskTop Bus	SANE	Integer Math	Text Tool Set	RAM Disk	Window Manager	Menu Manager	Control Manager	System Loader	QuickDraw II Auxiliary	Print Manager	LineEdit	Dialog Manager	Scrap Manager	Standard File	Disk Utilities	Note Synthesizer	Note Sequencer	Font Manager	List Manager
Number	\$01	\$02	\$03	\$04	\$02	\$00	\$07	\$08	60\$	\$0A	\$0B	\$0C	\$0D	\$0E	\$0F	\$10	\$11	\$12	\$13	\$14	\$15	\$16	\$17	\$18	\$19	\$1A	\$18	\$1C

The high-order byte of the version number indicates the major release number and the low-order byte is the minor release. If bit 7 of the major release is set (bit 15 of the word), the release is a beta

--- Tool Sets in the Apple IIGS Toolbox ---

version. For example, \$0201 (binary 0000 0010 0000 0001) indicates version 2.1, and \$8101 (binary 1000 0001 0000 0001) indicates beta (prerelease) version 1.1.

The version numbers above apply to the ROM 01 release of the Apple IIGs as well as to the tool sets on System Disk version 3.1. Version numbers shown as —?— indicate tool sets which are not yet available.

### TV.C Program

Since version numbers change as fast as the wind in Cupertino, Program B-1 (a C program) will generate a table just like the one printed above with the latest tool set version information for your system.

### Program B-1. TV.C

# TV.C \*

\* Displays all known toolset versions \*

\*

#include (types.h)
#include (prodos.h)
#include (intmath.h)
#include (memory.h)
#include (misctool.h)
#include (texttool.h)

---- Appendix B-

/# Control Manager #/ /# Window Manager #/ /\* Dialog Manager \*/ /# Scrap Manager #/ /\* Print Manager #/ /\* Standard File \*/ /\* Menu Manager \*/ /\* List Manager \*/ /# Font Manager #/ /# Note Synth #/ /# QD II Aux #/ /# Line Edit #/ 16, 0, 18, 0, 19, 0, 20, 0, 22, 0, 23, 0, 27, 0, 21, 0, 25, 0, 28, 0 ::

QuitRec GParms = { NULL, 0 }; /\* ProDOS 16 Quit parameter list \*/

()ursm

```
ErrChk();
BrrChk();
                   Brrchk();
                                      Brrchk();
                                                         WriteString ("\ploading tools...");
                   = MEstartUp ();
                                                                            (Toolist);
                                                                                              ("\p");
                                                                                                                 ("\p");
::
                                                                             LoadTools
TastartUp
                                      MTStartUp
                                                                                              WriteLine
                                                                                                                  WriteLine
                   UserID
```

ShowVers (); /\* Show Versions \*/
MTShutDown ();
MMShutDown (UserID);
TLShutDown ();

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Tool Sets in the Apple IIGS Toolbox

Appendix B -

/# Quit to ProDOS #/ \* Handle Toolbox Errors (&QParms); QUIT

BrrChk() ( if (\_toolBrr) SysFailMgr(\_toolBrr, NULL); )

Show Toolset Versions char \*name; struct set (

) Toolset[] = ( word id;

"\pMiscellaneous Tools", "\pMemory Manager", "\pTool Locator",

"\pEvent Manager", "\pQuickDraw II", "\pDesk Manager",

"\pApple Desktop Bus", '\psound Manager", "\pScheduler",

10, 11, 12, "\pInteger Math", '\pText Toolset", "\pSANE",

13, '\pWindow Manager", "\pRAM Disk",

"\pMenu Manager",

21, 18, 19, 20, 22, 23, 25, 27, "\pQuickDraw II Aux.", "\pNote Synthesizer", "\pControl Manager", "\pDisk Utilities", "\pNote Sequencer", "\pDialog Manager", "\pSystem Loader", "\pPrint Manager", "\pScrap Manager", "\pStandard File", "\pFont Manager", "\pList Manager", "\pLineEdit",

#define ENTRIES (sizeof (Toolset) / sizeof (struct set))

/\* handandandandandandand Version \*Title = "\pNo. Toolset Name \*HexStr = "\p\$xxxx"; char char

ShowVers()

word i;

WriteString (Title); WriteLine (Title);

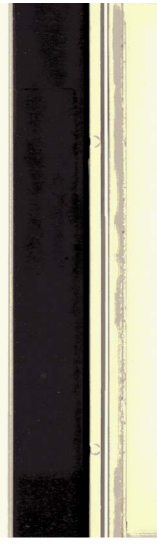
RepeatChar ('=', 71); WriteLine ("\p");

for (i = 0; i < ENTRIES/2; ++i) ( DoLine (i);

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```
RepeatChar (32, 22 - (Toolset[item].name[0] & Oxff));
                                                                                                                                                                                                                                                                                                                                                                                       WriteString (Toolset[item].name);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              WriteString ("\p--?--");
                         DoLine (i + ENTRIES/2);
                                                                                                                                                                                                                                                                                                                                   HexStr[5] = HexStr[4] = 32;
                                                                                                                                                                                                                                                                                                          Int2Hex (id, HexStr+2, 2);
RepeatChar (32, 6);
                                                                                                                                                                                                                                                                                   id = Toolset[item].id;
                                                     WriteLine ("\p");
                                                                                                                                                                                                                                                                                                                                                               WriteString (HexStr);
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    jsl dispatcher
                                                                                                                                                                                                                                  id, ver;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                sta_toolErr
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   if (_toolErr)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ora #1024
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    sta ver
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  lda id
                                                                                                                                                       DoLine(item)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             pha
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        pla
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      tax
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       else (
                                                                                                                                                                                word item;
                                                                                                                                                                                                                                                                                                                                                                                                                                            asm (
                                                                                                                                                                                                                                   Mord
```



- Appendix B

Int2Hex (ver, HexStr+2, 4);

WriteString (HexStr);

RepeatChar (theChar, count)

char theChar;

int count;

{

while (count--) WriteChar (theChar);

This program makes a handy utility to keep around on your *APW* system disk. To direct its output to a file or printer, use one of these *APW* shell commands:

tv >filename tv >.printer

Appendix B

(ver, HexStr+2, 4); WriteString (HexStr); Int2Hex

while (count -- ) WriteChar (theChar); RepeatChar (theChar, count) theChar; count; char int

This program makes a handy utility to keep around on your APW system disk. To direct its output to a file or printer, use one of these APW shell commands:

tv >filename tv >.printer

Appendix C.

## Error Handling

box. A blanket method has been shown in this book, one that's not really the best way to deal with potential errors. In fact, the method There are several ways to deal with errors returned from the Toolused by most Toolbox program examples in this book would be considered awful error trapping for a professional application.

Most of your programs should be smart enough to catch simple, common errors. Out-of-memory errors, disk I/O errors, and should make exceptions for the errors, recognize them, and deal with them in such a manner as to be transparent to the user. In some Toolbox errors can easily be sidestepped. Your programs other words, don't cop out on error handling.

#### ErrChk

Program C-1 is the error-checking code used in this book as the generic error handler, ErrChk. The problem with ErrChk is that it assumes every error returned from the Toolbox is a fatal, typically death-inducing error.

Program C-1. ErrChk in Machine Language

Handle Toolbox Errors

Carry set if error BrrChk bcs Die

Else, return rts

;Use standard system death message ;Toolbox returns error in A o# Buolysand pha Die

Get ready to slide apples back and forth SysFailMgr

Appendix C

Program C-2 is the equivalent in C.

Program C-2. ErrChk in C

Handle Toolbox Errors

/\* Check for error, die if so \*/ if (\_toolErr) SysFailMgr(\_toolErr, nil); Brrchk()

Program C-3 is the equivalent in Pascal.

Program C-3. ErrChk in Pascal

Handle Toolbox Errors

SysFailMgr(ToolErrorNum, StringPtr(0)); IF IsToolError THEN BEGIN

END;

( Check for error, die if so )

PROCEDURE Brrchk;

program bombs using the SysFailMgr call and tells you there's a fatal error. This is a very nondescript and somewhat crude method of This error handler is called after every potential error-causing Toolerror handling, albeit good for quick demonstrations and beta testing. But it doesn't take into consideration errors from which recovbox function. All it checks is whether an error occurred. If so, the ery is possible.

Error Handling

## A Better Generic Error Handler

Documenting a procedure for each nonfatal Toolbox error would be blown chapter. Instead, the following example is provided to pique complicated and would increase the size of this appendix to a fullyour curiosity.

nonfatal errors individually. This routine should be called only as a last-ditch effort. The code is listed in machine language. C and Pas-This error-trapping routine (Program C-4) is designed to hanthroughout this book. Of course, it's a good idea to take care of cal programmers can be inventive and code their own versions. dle generic errors, and it can replace the ErrChk routine used

Program C-4. Fatal Error Handler

Fatal Error Handler

only absolutely fatal errors are sent here;

Get ready to slide apples back and forth Toolbox returns error in A, save it exchange MSB half of A-reg to LSB; loop until the toolset is indexed ; (because phb pushes only a byte) offset from start of table push string's address length of each entry push data bank twice get toolset number ; put a into Y ;clear carry dec count lda #Table-28 SysFailMgr and #\$FF00 bne Die0 adc #28 pha xba olo tay dey phb phb Die Die

List Manager error \$' Scrap Manager error \$' Standard File error \$' Disk Utilities error \$' Note Synthesizer error \$' Note Sequencer error \$' Font Manager error \$' Integer Math error \$' Text Toolset error \$' RAM Disk error \$' Window Manager error \$' Menu Manager error \$' Control Manager error \$' System Loader error \$' QuickDraw II Aux. error \$' Print Manager error \$' LineEdit error \$' Dialog Manager error \$' SANE error \$' Memory Manager error \$' Sound Manager error \$' Scheduler error \$' Apple Desktop Bus error \$' str 'Miscellaneous Tools error \$' QuickDraw II error \$' Desk Manager error \$' Event Manager error \$' Tool Locator error \$' str ' str' str ' str' str ' str ' str ' str ' str' str ' str ' str' str ' str ' str ' str ' str ' str' str' str' str ' str' str str str Table

Error Handling

the tool set, into a string. The actual error number is displayed after This routine eliminates the Fatal System Error message and replaces hex number, this example translates the first number, representing it with something more specific. Rather than providing a two-byte the dollar sign. So instead of

Fatal System Error --> \$0E02

you are given

Window Manager error \$0E02

curring. Again, a specific routine to deal with certain types of errors Granted, this routine doesn't do anything the standard ErrChk routine didn't do, but it's more specific as to the type of error ocwould be better.

so that each takes up a fixed number of characters, you could use a it more elegant. For example, rather than padding each error string This routine is still relatively simple. It would be easy to make table of pointers into variable length strings. It takes more source code to implement, but results in far less object code.

### Appendix D.

### Error Codes

puter. Unfortunately, it's sometimes hard to determine the origin of an error, though this appendix should help. The three types of er-There are three types of errors you can receive from your comrors you can receive are

· Fatal System errors

ProDOS errors

Toolbox errors

Fatal System errors are errors your programs won't be able to catch or wouldn't want to catch. Because these errors seem to pop up quite often for adventurous programmers such as yourself, they're listed here.

takes you might have made. In fact, anyone who has programmed with a DOS error. You can't build a decent program without DOS ProDOS errors are different from Toolbox errors in that their origins are in ProDOS and are not the result of any Toolbox misdisk I/O or worked at all with any operating system is familiar error trapping.

ProDOS errors are not incurable. For example, if your program returned the error Disk Write Protected, you could prompt the user to remove the write-protect tab or use another disk

vivable (see Appendix C). However, more often than not, your prointeresting ones. If your error-handling routine is smart, it can work around the error. Otherwise, make sure your program displays the Toolbox errors aren't always fatal. In fact, quite a few are surgram's error-handling routine may report a few of the more error code so your users can report it back to you.

Access: file not rename-enabled EOF encountered, out of data

Position out of range

Unsupported storage type

Volume directory full

Version error

Directory structure damaged

File is open

Unsupported volume type

Invalid parameter

Out of memory

Volume control block full

Not a block device

**Duplicate** volume

flagged. An error code between \$0001 and \$00FF is a ProDOS Font Manager's FMStartUp function can return with an error 16 error. Error codes greater than \$00FF are Toolbox errors. Just to throw you a curve, there are some Toolbox function calls that result in errors originating from ProDOS. Yes, it's true. For example, the Tool Locator's LoadTools call or the

Error Codes

### Fable D-1. Fatal System Errors

\$01 Unclaimed interrupt

\$0A Volume control block unusable

\$0B File control block unusable

Block 0 allocated illegally

\$0D Interrupt occurred while I/O shadowing off

\$11 Wrong OS version

## Table D-2. Errors Returned from ProDOS

File control block table full Interrupt vector table full Disk switched, files open Invalid reference number Disk is write-protected Invalid device request Device-specific errors No device connected Duplicate pathname Invalid call number Device not online Invalid pathname Volume not found Device not found ProDOS is busy Path not found File not found Volume full /O error No error \$30-\$3F \$10 \$11 \$25 \$27 \$28 \$28 \$28 \$22 \$22 \$00 \$40 \$43

Block number out of range Cannot deallocate /RAM Illegal pathname change File system not available Not an executable file Return stack overflow Data unavailable Invalid file level \$5C

## Fable D-3. Errors Returned from the Toolbox

Tool set wasn't activated (no StartUp call was made) Internal error, not enough arguments on the stack No error \$0000 \$0002 50001

Unable to mount system startup volume \$0100

Bad tool set version number \$0110

Illegal operation on an empty handle Unable to allocate block \$0202 \$0201

Illegal operation on a locked or immovable block Empty handle expected for this operation \$0203 \$0204

Attempt to purge an unpurgeable block \$0205

Invalid User ID given Invalid handle given 50207 \$0206

Operation illegal on block specified attributes Bad input parameter \$0208 \$0301

No signature in task header was detected Task is already in the heartbeat queue No device for input parameter \$0304 \$0302 \$0303

Damaged queue was detected during insert or delete Task was not found during delete \$0306 \$0305

Firmware task was unsuccessful

\$0307

Detected damaged heartbeat queue \$0309 \$0308

Attempted dispatch to a device that is disconnected

QuickDraw already initialized ID tag not available \$030B 50401

QuickDraw is not initialized Cannot reset \$0402 50403

Chunkiness is not equal Screen is reserved Bad rectangle 50410 \$0420 50411

Region is already open

Region scan overflow Region is not open

Region is full

Error Codes

Poly is already open

Poly is not open Poly is too big

Bad table number \$0442

Bad color number \$0451

Desk accessory is not available Bad scan line \$0452 \$0510

Window pointer does not belong to the NDA \$0511

The Event Manager has already been started \$0601

Reset error \$0602

Bad event code number (greater than 15) The Event Manager is not active \$0903 \$0604

Queue size greater than 3639 Bad button number value \$0606 \$090\$

No memory for event queue \$0607 \$0681

Fatal error: event queue handle is damaged Fatal error: event queue is damaged \$0682

No DOC chip or RAM found \$0810

DOC address range error Invalid generator number No SAppInt call made \$0812 \$0813 \$0811

Synthesizer mode error Generator busy error \$0814 \$0815

Master IRQ not assigned \$0817

Sound Tools already started \$0818

Fatal error: unclaimed sound interrupt \$08FF

Command not completed Busy, command pending \$0910 \$0982

List is full \$0984

Device not present at address

\$0983

Bad input parameter \$0B01 \$0B02

Integer or long-integer overflow Illegal character in input string \$0B03

String overflow \$0B04

First word of parameter list is the wrong size Unable to allocate window record \$0E02 \$0E01

Bits 14-31 not clear in task mask \$0E03

Incompatible object module format (OMF) version Segment or entry not found \$1101 \$1102

File is not a load file

System Loader is busy

File version error

UserID error \$1108

Segment number is out of sequence \$1109

Illegal load record found \$110A

Load segment is foreign \$110B The LEStartUp call has already been made \$1401

Reset error

The desk scrap is too big \$1402

Bad item type \$150A

New item failed \$150B

Not a modal dialog Item not found \$150D \$150C

Unknown scrap type \$1610

Font Manager has already been started \$1801

Can't reset Font Manager \$1802

Family not found \$1804

Font Manager is not active

\$1B03

Font not found \$1805

Font is not in memory \$1B06

System font cannot be purgeable \$1807

Illegal family number \$1808

Illegal size \$1809 Illegal name length \$1B0A

FixFontMenu never called \$1B0B

Unable to create list control or scroll bar control \$1C01

### Appendix E

# Event and TaskMaster Codes

one event-oriented loop. Everything that happens in your programs Programs written for the Apple IIGS Toolbox center themselves on The Event Manager and its cousin the TaskMaster are at the heart is based upon a certain event-a mouse click, a drag, a selection. of most DeskTop applications.

Manager's GetNextEvent function, or the Window Manager's Taskmine which event has taken place (a mouse click, menu selection, Master function. Both of these procedures are covered within this or press of a key), your program makes a call to either the Event These events provide user input to your program. To deterbook.

### The Event Manager

The primary function of the Event Manager is GetNextEvent:

Function: \$0A06

Name: GetNextEvent

Returns the status of the event queue.

Push: Result Space (W); Event Mask (W); Event Record (L)

Pull: Logical Result (W)

Errors: None

Comments: If the Result is a logical true, an event is available. The event is then removed from the queue.

event record. The event mask is used to scan only for specific types GetNextEvent deals with two items, the event mask and the of events. The event record contains information about the event when GetNextEvent returns a logical true.

the results of specific events. The following chart shows which bits event mask, your program can direct GetNextEvent to return only The event mask. The event mask is a word-sized value used to filter out certain types of events. By setting specific bits in the in the event mask affect which events.

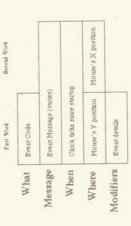
## Fable E-1. Bit in the Event Mask

Events Scanned for, if Set

- Not used
- Mouse-down events
- Mouse-up events
- Keyboard (key-down) events
  - Not used
  - Auto-key events
    - Update events
- Not used
- Activate events Switch events
- Desk accessory events
- Device drive events 7 8 8 9 9 10 11 11 12 13 13
- User-defined events
- User-defined events User-defined events
- User-defined events

When GetNextEvent returns a true value, the event record will contain information detailing the event

Figure E-1. The Event Record



The Event Record

Event and TaskMaster Codes

The structure of the event record is as shown in Table E-2.

## Table E-2. Structure of Event Record

Field	Size	Description
What	Word	Code describing event
Message	Long	
When	Long	Number of clock ticks since the computer was started
Where	Long	Two word values; the Y and X position of the mous
		at the time of the event
Modifiers Word	Word	Describes the state of certain keys, the mouse butto
		and other information

se

What. The What field contains the event code. This describes which event took place. The events are numbered 0-15 (these are not bit values). The value found in the What field will be one of those shown in Table E-3.

## Table E-3. Events in What Field

### Event Code Description

0 1 2 8 4 1 9 9
-----------------

sized,

Not used.

Activate event: generated when a window becomes either active or inactive.

Switch event: activated when one program switches control to another.

Control-Open Apple-Esc has been pressed (this event is handled by the Desk Manager).

10

A device driver has generated an event. User-defined (can be defined by your application). User-defined,

11 12 13 14 15

User-defined.

User-defined.

Message. The Message field's value depends on the event code found in the What field.

## Table E-4. Message Returned

Contents		(low-order word only).	sutton number (low-order word only).
Message Field Contents	Undefined.	Button number (1	Button number
Event Code	0	1	2

ASCII character (lowest byte only). Undefined.

ASCII character (lowest byte only). Window pointer.

Undefined.

Window pointer.

Undefined. Undefined. 

Value is returned from the user-defined application. Value is returned from the device driver.

Value is returned from the user-defined application. Value is returned from the user-defined application.

Value is returned from the user-defined application.

When. The When field contains the number of clock ticks since the computer was started. Each tick equals 1/60 second.

oriented. The first word of the Where field contains the mouse's Y (vertical) position; the second word contains the mouse's X (horipointer at the time of the event, even if the event isn't mouse-Where. The Where field gives the location of the mouse

Modifiers. The Modifiers field allows further description of the event pulled from the event queue. zontal) position.

### Table E-5. Modifiers

### Bit Description

If set, the window pointed to in Message field is being deactivated; otherwise, the window is activated.

If set, the active window is changing from the system window to an application's window, or vice versa.

Not used.

Not used.

Not used. Not used.

If set, mouse button number 1 is down. 459786

If set, mouse button number 0 is down.

If set, the Open Apple key is down. If set, a Shift key is down.

Event and TaskMaster Codes

### Description

If set, the Caps Lock key is down.

If set, the "option" (Solid Apple) key is down.

If set, the Control key is down.

If set, a key on the keypad is down.

Not used.

Not used. 10 11 12 13 14 15

#### **TaskMaster**

TaskMaster, though a function of the Window Manager, is similar and pull-down menus and, secretly, calls GetNextEvent internally: to GetNextEvent. It adds extra functions for managing windows

### Function: \$1D0E

Name: TaskMaster

Returns status of the event queue as well as checks for certain window/menu events.

Push: Result Space (W); Event Mask (W); Event Record (L) Pull: Extended Event Code (W)

Errors: \$0E03

TaskMaster uses the same event mask as described above. It adds, however, two fields to the event record, TaskData and TaskMask:

# Figure E-2. Event Record with TaskMaster Fields Added

First Word

What	Message	When	Where	Modifiers	TaskData	TaskMask	
Event Code	Event Message (varies)	Clock ticks since startup	Mouse's Y position	Event details	Additional information from TeakMaster	Events TaskMaster will scan for	
	0	dn	Mouse's X position		n from TaskMaster	ill scan for	

The Event Record plus TaskMaster Fields

event code. This code incorporates all the values found in the What When an event occurs, TaskMaster returns a value representing the field of the event record after a GetNextEvent function, plus 13 ex-Extended event codes. Unlike GetNextEvent, which returns a true or false value, TaskMaster returns either an event code or 0. tended events.

field of the Event Record, as is done with GetNextEvent, to deterwhen TaskMaster is called. You don't have to examine the What Remember, the event codes are returned from the Toolbox mine which event took place.

The 13 extra values, or extended event codes, are shown in Ta-

## Table E-6. Extended Event Codes

#### Mouse is in the content of a window. Mouse is in the system window. Mouse is in horizontal scroll. A menu item was selected. Mouse is in vertical scroll. Mouse is in info bar. Mouse is in goaway. Mouse is in frame. Mouse is in zoom. Mouse is in drop. Mouse is in grow. Mouse is in drag. Mouse is in desk. Description Event Code 16

information about the extended event code. For the standard event codes 0-15, TaskData will be blank. But for the extended event codes 16–28, Task Data contains the values shown in Table E-7. TaskData. The two extra fields on the event record help to further describe the above codes. TaskData contains additional

## Table E-7. Meaning of TaskData

					20000
					TOW =
Values					Jenn ID,
TaskData V	Not used	Not used	Not used	Not used	HOW = N
Code	16	17	18	19	20

Event and TaskMaster Codes

### TaskData Values

- HOW = Menu ID, LOW = Menu Item 21 22 23 24 25 26 26 27 28
  - Window pointer Window pointer
- Window pointer
  - Window pointer
- Window pointer
- Window pointer Window pointer

It's used to filter out certain types of events monitored by the Task-See examples from Chapters 8 and 9 on how this field is used. Master. These events are above and beyond those already filtered TaskMask. The TaskMask field is similar to the event mask.

By setting specific bits in the TaskMask, your program can direct TaskMaster to return only the results of specific events. Table E-8 shows which bits in the TaskMask field affect which events. Note that bits 13-31 must always be set to 0, or an error results. by the event mask. Both an event mask and a TaskMask are required by TaskMaster.

### Table E-8. Bits in TaskMask

### TaskMaster Scans for, if Set Bit

- MenuKey: menu item key equivalents Update handling

- FindWindow: mouse click in a window
- OpenNDA: new desk accessories in the Apple menu MenuSelect: choosing a menu item
  - System click
    - Drag window

      - Select window
- Track goaway button
  - Track zoom button
    - Grow window 10
- Allow scrolling
- Handle special menu items
  - Must be set to 0

It's generally a good idea to set all the important bits. When this field is set to a value of \$000003FFF, it will scan for and be able to handle all conceivable events.

# QuickDraw II Color Information

In the current version of the Apple IIGS, the color tables used by QuickDraw II are stored at the following addresses. Each color table is \$20 bytes long. (These address may change with future releases of the Apple IIGS ROMs):

Table F-1. Color Table Locations

Address	\$E19E00	\$E19E20	\$E19E40	\$E19E60	\$E19E80	\$E19EA0	\$E19EC0	\$E19EE0	\$E19F00	\$E19F20	E	\$E19F60	\$E19F80	\$E19FA0	\$E19FC0	\$E19FE0	
Color Table	0	1	2	3	4	5	9	7	90	6	10	11	12	13	14	15	

**Colors in the 320 mode.** In the 320 mode, nibble positions for each color are as follows:

Table F-2. Color Nibble Positions

High Intensity	\$000F	\$00F0	\$0F00
Low Intensity	\$0001	\$0010	\$0100
Color Value	Blue	Green	Red
	Low Intensity	Low Intensity \$0001	Color Value Low Intensity High Intensity  Blue \$0001 \$000F  Green \$0010 \$00F

A color value of \$0000 is black (all three colors are turned off). A color value of \$0FFF is white (all three colors are at their highest intensity). Note how each color has 16 steps of intensity (from \$0 to \$F).

- QuickDraw II Color Information

Table F-3. Standard Color Table in 320 Mode

Setting	\$0000	\$0777	\$0841	\$07C2	\$000F	\$0080	\$0F70	\$0D00	\$0FA9	\$0FF0	\$00E0	\$04DF	\$0DAF	\$078F	\$0CCC	\$OFFF
Color Number	0	1	2	3	4	ιΩ	9	7	90	6	10	11	12	13	14	15
Color Value	Black	Dark Gray	Brown	Purple	Blue	Dark Green	Orange	Red	Beige	Yellow	Green	Light Blue	Lilac	Periwinkle	Light Gray	White

Colors in the 640 mode. In the 640 mode, nibble positions for each color are as follows:

Table F-4. Color Nibble Positions

Value	\$000F	\$00F0	\$0F00
Color	Blue	Green	Red

Unlike the 320 mode, there are only two values for each color in the 640 mode: \$0 for off and \$F for on.

Table F-5. Standard Color Table in 640 Mode

Setting	\$0000	\$0F00	\$00F0	\$0FFF	\$0000	\$000F	\$0FF0	\$0FFF	\$0000	\$0F00	
Color Number	0	Н	2	3	4	5	9	7	00	6	
Color Value	Black	Red	Green	White	Black	Blue	Yellow	White	Black	Red	

umber Setting	\$00F0	\$0FFF	\$0000	\$000F	\$0FF0	\$0FFF
Color Number	10	11	12	13	14	15
Color Value	Green	White	Slack	Slue	Yellow	White

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